Appendix C: DSHS Laboratory Resources

rev Apr 2017

- Basic Health Department Recommendations
- Getting a Lab Submitter ID and Submission Forms
- How To Order Specimen Collection Supplies
- Basic Steps To Ship Specimens
- Preferred Specimen Summary Table

BASIC HEALTH DEPARTMENT RECOMMENDATIONS

Health departments should be prepared to collect or to assist with the collection of specimens to support public health investigations and outbreak response. While large hospitals and clinic systems may have supplies on hand and experience with shipping specimens, many small clinics and private provider offices do not. It can also take 24 to 72 hours to coordinate and ship specimen collection materials to a health department. Given the short time period for collecting certain priority specimens (e.g., measles, suspected variant/novel flu, etc.), it is essential for health departments to maintain at least a handful of supplies that can be used while additional supplies are being ordered. If your local or regional health department is in need of specimen collection supplies, DSHS EAIDB can coordinate for specimen collection kits to be sent to your location.

Health Department Checklist

- Have a DSHS Laboratory submitter ID.
 - See 'Getting a Lab Submitter ID and Submission Forms' section.
- Have an electronic copy of each of the DSHS Laboratory submission forms with the health department's submitter ID pre-filled (especially the G-2A, G-2B and G-2V).
 - o Make sure you have the most up-to-date DSHS Laboratory Submission Form
 - See 'Getting a Lab Submitter ID and Submission Forms' section.
- Have at least 2 specimen shipping boxes on hand.
- Maintain a stock of viral transport media (VTM) and swabs for use in viral respiratory or VPD outbreaks.
 - Small health departments with a history of using little to no VTM should keep at least 2 unexpired VTM tubes on hand.
 - Larger health departments or health departments with a history of using the VTM should consider keeping more unexpired VTM tubes on hand.
 - Health departments with sub-offices should consider keeping at least 2 unexpired VTM tubes on hand at each sub-office unless the sub-office is located within 1 to 2 hours of another location with access to VTM.
- Maintain a stock of stool collection kits and transfer media (e.g., Cary-Blair transport media) for use in enteric pathogen outbreaks.
- Know how to ship specimens overnight using FedEx, Lone Star Overnight, or an approved courier.
- Know how to request specimen collection kits.
 - o See 'How to Order Specimen Collection Supplies' section.
- For health departments with a Laboratory Response Network (LRN) laboratory (other than the DSHS Lab in Austin) in their area:
 - Keep copies of the LRN-specific laboratory submission forms on hand in addition to the DSHS lab submission forms.
 - Know if your LRN can assist with shipping specimens that need to go to the DSHS laboratory in Austin or to the CDC.
 - Check with your LRN or EAIDB to see if certain specimens can be sent to the LRN or should be sent directly to the DSHS Laboratory in Austin.

GETTING A LAB SUBMITTER ID AND SUBMISSION FORMS

The procedure for getting a DSHS lab submitter ID is the same for healthcare providers/facilities and for health departments. Any entity that may need to submit a specimen to the DSHS Laboratory will need to have a submitter ID.

How to get a DSHS submitter ID

- Complete the Submitter Identification (ID) Number Request Form found at www.dshs.state.tx.us/WorkArea/linkit.aspx?LinkIdentifier=id&ItemID=8589956433.
- Fax the completed form to Lab Reporting at 512-776-7533 or email it to LabInfo@dshs.state.tx.us.
- If you are not sure if your agency has a submitter ID number, call DSHS Lab Reporting at 512-776-7578 to find out.

How to get electronic copies of your DSHS submission forms

- Contact Lab Reporting to request electronic copies of the forms by calling 512-776-7578 or emailing LabInfo@dshs.state.tx.us.
- A list of forms used by the DSHS lab is available at <u>www.dshs.state.tx.us/lab/MRS_forms.shtm.</u>
- Please note that new forms are usually distributed each September. Each fall, you should check that you have the most current form.

Most frequently used DSHS submission forms

- G-2A: Used for submitting serology specimens
- G-2B: Used for submitting bacteriology and parasitology specimens (also includes many molecular tests for bacterial and viral diseases)
- G-2V: Used for submitting virology specimens
- G-23: Used for submitting food samples
- G-27A: Used for submitting emergency preparedness specimens, including *Clostridium botulinum* and Ebola



HOW TO ORDER SPECIMEN COLLECTION SUPPLIES

The following specimen collection kits are available to be ordered:

- Influenza/Influenza-like illness
- Pertussis (PCR)
- Fecal specimens for bacterial culture
- Fecal specimens for intestinal parasites
- Mumps/Measles/Rubella

Influenza/Influenza-like illness

- These supplies should be used for collecting specimens from someone suspected of having influenza. These supplies may also be used for collecting specimens from someone suspected of infection with parainfluenza virus, rhinovirus/enterovirus, respiratory syncytial virus, adenovirus, or human metapneumovirus.
- The provided supplies include:
 - DSHS or commercially prepared viral transport media (VTM)
 - o Nasopharyngeal (NP) swab
 - Plastic tube with screw cap (secondary container)
- The following supplies are optional and can be included if requested:
 - Specimen shipping boxes (cold boxes)
 - o Cold packs
 - o DSHS Influenza Laboratory Surveillance Protocol
- Influenza collection supplies should be ordered by contacting the EAIDB Flu Team by email at <u>flutexas@dshs.state.tx.us</u>. An order form will be provided upon request.
- Note: Regional Influenza Surveillance Coordinators can assist with ordering supplies.

Pertussis (PCR)

- These supplies should be used for collecting specimens from someone suspected of having pertussis.
- The provided supplies include:
 - Nasopharyngeal (NP) swab (may be a urethral swab which can be used as an NP swab)
 - o Specimen tube
 - o Medium plastic bag
 - o G-2B laboratory submission form
 - o Collection information sheet
- The following supplies are optional and can be included if requested:
 - Specimen shipping boxes (cold boxes)
 - o Cold packs
- Collection supplies should be ordered by contacting the EAIDB VPD Team at 512-776-7676.

Notes:

- No media is used for specimens submitted for pertussis PCR at DSHS.
- Pertussis testing is not provided free of charge. Contact EAIDB for approval for DSHS payment.





Fecal specimens for bacterial culture

- These supplies should be used for collecting specimens from someone suspected of having a bacterial diarrheal illness.
- The provided supplies include:
 - o Instruction sheet
 - o Feces transport medium: Cary-Blair culturette kit
 - One tall plastic liner tube (with lid) for every 3 swabs ordered
- Collection supplies should be ordered by calling 512-776-7661.

Fecal specimens for intestinal parasites

- These supplies should be used for collecting specimens from someone suspected of having an intestinal parasite.
- The provided supplies include:
 - Tall mailer (can with lid, liner with lid)
 - O&P media with instructions
 - o Mailing label (for Refugee program submissions)
- Collection supplies should be ordered by calling 512-776-7661.

Mumps/Measles/Rubella

- These supplies should be used for collecting viral specimens from someone suspected of having mumps, measles or rubella.
- The provided supplies include:
 - DSHS or commercially prepared viral transport media (VTM)
 - Throat or nasopharyngeal (NP) swab
 - Mumps (buccal) testing uses a throat swab
 - A throat swab is preferred over an NP swab for rubella and measles but an NP swab is acceptable
 - Plastic tube with screw cap (secondary container)
 - Instruction sheet
- The following supplies are optional and can be included if requested:
 - Specimen shipping boxes (cold boxes)
 - Cold packs
- Collection supplies should be ordered by contacting the EAIDB VPD Team at 512-776-7676.
- Serology kits can be sent from DSHS, but only under specific circumstances.

BASIC STEPS TO SHIP SPECIMENS

Make sure to review the disease-specific specimen submission guidance in each disease section. The disease-specific guidance covers which form to use, temperature requirements for storage and shipping, timeframes for submission and specimen types that are acceptable for submission. The following steps are basic and apply to most specimens submitted to the DSHS laboratory. More detailed information is available at http://www.dshs.state.tx.us/lab/mrs_shipping.shtm.

Basic Steps to Ship Specimens

- Verify that the correct transport media was used for the specimen/pathogen you want tested.
 - Verify the transport media is not expired.
 - Check the disease-specific guidance for approved transport media.
- Verify that all specimens are labeled correctly.
 - Most specimens require at least two identifiers on the specimen tube/container such as patient name and date of birth.
 - Multiple specimen types from the same person may also require the tube to be labeled with the specimen type or time of collection.
- Verify that one specimen submission form is completed for each specimen submitted.
 - If 5 specimens are collected from the same person then complete 5 forms.
 - Make sure that the forms are completely filled out. Specimens could be rejected if key information is missing such as date of collection.
 - Make sure that the information on the form exactly matches the information on the specimen.
- Verify whether the specimens need to be shipped at room temperature, cold or frozen.
 - Check the disease-specific guidance for approved transport temperatures.
 - If a specimen needs to be cold upon arrival at the DSHS Laboratory, make sure that a sufficient amount of wet ice or cold packs is included especially during the summer.
 - If a specimen needs to be frozen upon arrival at the DSHS Laboratory, make sure dry ice is used. Use as much as will fit but no more than 5 pounds. Blocks are better than pellets. Check with the shipping company to verify dry ice limits.
- Specimens should be triple contained.
 - The primary container is typically the tube or bottle in which the specimen is placed (e.g., the VTM tube for influenza specimens). It must be leak proof. It must also be labeled with patient identifiers (name and date of birth).
 - The secondary container may be a larger plastic tube with a screw cap or even a zipper storage bag. The secondary container should be filled with absorbent material (e.g., paper towels or absorbent pads) to fully absorb the contents of the primary container if it leaks. The secondary container should have a biohazard sticker on it and must be leak proof.
 - The tertiary container is the shipping box which must be clearly labeled for shipping biological substances.

- Specimens should be shipped according to International Air Transport Association (IATA) standards.
 - Most specimens that a health department will ship are considered Category B (infectious substance that does not meet criteria for Category A) and will need the following on the outside of the shipping box:
 - UN 3373/Category B Biological Substances label
 - Directional arrows labels
 - Submitter's address and contact person's information
 - Shipping address and contact person's information
 - Dry ice label (if applicable)
 - Isolates (pure cultures) or specimens from patients suspected of having an exotic, newly emerging or extremely rare pathogen may be classified as Category A agents. Check with the DSHS Laboratory directly for shipping Category A agents.
- Most specimens should be shipped overnight to arrive at DSHS Monday through Friday.
 - Do not ship a specimen to arrive on Saturday, Sunday or a state holiday.
 - If testing outside of normal business hours is needed, approval from EAIDB or the DSHS lab must be obtained before the specimen is shipped.
- Notify EAIDB and/or the DSHS lab when specimens for these diseases are being shipped:
 - o Acute Flaccid Myelitis (AFM)
 - o Botulism
 - o Coronavirus, Novel (MERS)
 - 0 Diphtheria
 - o Ebola
 - o Gastroenteritis outbreaks
 - o Influenza, Novel/variant
 - 0 Measles
 - o Mumps
 - o Polio
 - 0 Rubella
 - 0 Varicella
 - VISA/VRSA
 - o Other rare pathogens

Example Packaging Diagram for Category B Specimens



PREFERRED SPECIMEN SUMMARY TABLE

Table Notes:

- This table includes only the preferred specimen. Additional specimens may also be acceptable. Check the disease-specific sections for additional acceptable specimens and the appropriate media, transport temperature and timeframe for those specimens.
- The timeframe for receipt by the lab is for the preferred specimen shipped as recommended. Some specimens may be received after the recommended time period if **shipped on different media or shipped frozen. Refer to the disease-specific sections** to see if that is possible.

	Send	0.11					Datta	
	specimens to DSHS	Collection kit	Preferred		Treeses	Time entral	DSHS	
Condition/Pathogen	to DSHS laboratory	available	specimen	Media	Transport temperature	Time period for receipt	laboratory form	Note
Condition/ Famogen	laboratory	available	CSF, Serum,	Meura	temperature	101 receipt	101111	INOLE
			Whole	Depends on	Depends on			See AFM section
Acute Flaccid Myelitis	Testing done		Blood, and	specimen	specimen	Depends on		for additional
(AFM)	by CDC	Yes	Stool	type	type	specimen type	None	details
()						Not specified;		
						within		
						expiration date		See amebiasis
	Outbreaks or			PVA &		of PVA &		section for
Amebiasis	by request only	Yes	Raw stool	Formalin	Ambient	Formalin vials	G-2B	additional details
				Raw Stool -				
				PVA &		Not specified;		
				Formalin		within		
				Adult Worm		expiration date		See ascariasis
		Yes –	Raw stool or	- Formalin		of PVA &		section for
Ascariasis	Yes	Stool	Adult Worm	or Ethanol	Ambient	Formalin vials	G-2B	additional details
	Isolate		Raw stool					See botulism section for
Botulism	required by law	No	(>10g)	None	Cold		G-27A	additional details
Dotulishi	required by law	INO	(~10g)	INOILE	Cold	Not specified;	G-2/A	See
						within		campylobacteriosis
						expiration date		section for
Campylobacteriosis	Yes	No	Isolate	Agar slant	Ambient	of media	G-2B	additional details
r / total				0		Not specified;		
						within		See
						expiration date		cryptosporidiosis
	Outbreaks or			PVA &		of PVA &		section for
Cryptosporidiosis	by request only	Yes	Raw stool	Formalin	Ambient	Formalin vials	G-2B	additional details
						Not specified;		
						within		
						expiration date		See cyclosporiasis
		37		PVA &		of PVA &		section for
Cyclosporiasis	Yes	Yes	Raw stool	Formalin	Ambient	Formalin vials	G-2B	additional details

	Send specimens	Collection					DSHS	
	to DSHS	kit	Preferred		Transport	Time period	laboratory	
Condition/Pathogen	laboratory	available	specimen	Media	temperature	for receipt	form	Note
				Amies or				
				Stuart's				
			Swab	transport or		Within 48		
	Isolate		beneath	Loeffler's		hours of		
Diphtheria	required by law	Yes	membrane	Slant	2 – 25°C	collection	G-2B	
								Testing must be
				Two plastic		Send by courier		approved by
	DSHS/LRN			EDTA		for over-night		EAIDB and CDC
E1 1	Pre-approval	NT	D1 1	purple tops	C 11	or more rapid	C 27 A	prior to shipping.
Ebola	required.	No	Blood	with \geq 4 ml	Cold	delivery	G-27A	Call 512-221-6852
						Not specified; within		See STEC section
E. coli, shiga toxin-	Isolate					expiration date		for additional
producing	required by law	No	Isolate	Agar slant	Ambient	of media	G-2B	details
producing	required by law	INO	Isolate	Agai siam	Ambient	Not specified;	G-2D	uctails
						within		
						expiration date		See fascioliasis
				PVA &		of PVA &		section for
Fascioliasis	Yes	Yes	Raw stool	Formalin	Ambient	Formalin vials	G-2B	additional details
	Isolate							
	required by law							
	on patients					Within 48		
Haemophilus	under 5 years			Chocolate	Ambient	hours of		Isolates from
influenzae	old	No	Isolate	agar slant	temp	subculture	G-2B	sterile sites only
								Widely available
HAV	No	N/A	N/A	N/A	N/A	N/A	N/A	commercially
								Widely available
HBV	No	N/A	N/A	N/A	N/A	N/A	N/A	commercially
								Widely available
HCV	No	N/A	N/A	N/A	N/A	N/A	N/A	commercially

Condition/Pathogen	Send specimens to DSHS laboratory	Collection kit available	Preferred specimen	Media	Transport temperature	Time period for receipt	DSHS laboratory form	Note
Hookworm (ancylostomiasis)	Yes	Yes – Stool	Raw stool or Adult Worm	Raw Stool - PVA & Formalin Adult Worm - Formalin or Ethanol	Ambient	Not specified; within expiration date of PVA & Formalin vials	G-2B	See hookworm (ancylostomiasis) section for additional details
Influenza	Specimens of interest or surveillance specimens only	Yes	NP swab	Viral Transport Media approved for influenza viruses	Cold	Within 72 hours of collection	G-2V	See Flu Surveillance Protocol for list of specimens of interest, additional specimens acceptable, and for specimens >72 hours after collection
Legionellosis	Outbreaks or by request only	No	isolate	BCYE slant	Ambient		G-2B	See Legionellosis section for other acceptable specimen types
Listeriosis	Isolate required by law	No	Isolate	Non- glucose containing agar slants	Ambient	Not specified; within expiration date of media	G-2B	See listeriosis section for additional details
Measles - PCR	Yes	Yes	Pharyngeal swab	Viral Transport Media	Cold	Within 48 hours of collection	G-2V	See measles section for additional acceptable specimens and for specimens > 48 after collection

Condition/Pathogen	Send specimens to DSHS laboratory	Collection kit available	Preferred specimen	Media	Transport temperature	Time period for receipt	DSHS laboratory form	Note
				.		Within 48		
Measles - Serology	Yes	No	Spun down serum	Red or tiger top tube	Cold	hours of collection	G-2A	
Meningitis/	103	110	serum	top tube	Cold	concetion	0 2/1	See amebic
Encephalitis,	Testing done						Call 512-	meningitis section
Amebic	by CDC	No	Multiple	Varies	Varies	Varies	776-7560	for details
Meningococcal (Neisseria meningitidis)	Isolate required by law	No	Isolate	Blood or chocolate agar	Ambient temp		G-2B	Isolates from sterile sites or purpuric lesions required to be sent; if isolate not available, EAIDB requests specimen from sterile site for PCR at CDC
Mumps - Serology	No	N/A	N/A	N/A	N/A	N/A	N/A	DSHS no longer offers mumps IgM testing. Commercially available.
Mumps - PCR	If needed	Yes	Buccal swab (use throat swab on cheek)	Viral Transport Media	Cold	Within 48 hours of collection	G-2V	Preferred method of specimen submission
Norovirus	Yes	No	Raw Stool	None	Cold	As soon as possible	G-2B	Only raw stool accepted; do not freeze; See norovirus section for details

Condition/Pathogen	Send specimens to DSHS laboratory	Collection kit available	Preferred specimen	Media	Transport temperature	Time period for receipt	DSHS laboratory form	Note
				PVA &		Not specified; within expiration date of PVA &		See paragonimiasis section for
Paragonimiasis	Yes	Yes	Raw stool	Formalin	Ambient	Formalin vials	G-2B	additional details
Pertussis - PCR	Outbreaks or by request only	Yes	NP swab	Dry tube/no media	Cold	Within 48 hours of collection	G-2B	See pertussis section for additional details
Polio	Testing done by CDC	No	Multiple	Varies	Cold	Within 48 hours of collection	G-2V	Call EAIDB VPD team at 512-776- 7676
Rubella PCR	Yes	Yes	Pharyngeal swab	Viral Transport Media	Cold	Within 48 hours of collection	G-2V	Specimens will be forwarded to CDC or another state public health lab for PCR
Rubella - Serology	If needed	No	Spun down serum	Red or tiger top tube	Cold	Within 48 hours of collection	G-2A	Specimens may be submitted for serology if serology is not available from a commercial lab
Salmonellosis	Isolate required by law	No	Isolate	Agar slant	Ambient	Not specified; within expiration date of media	G-2B	See Salmonellosis section for additional details
Shigellosis	Yes	No	Isolate	Agar slant	Ambient	Not specified; within expiration date of media	G-2B	See shigellosis section for additional details

	Send	Callerting					DSHS	
	specimens to DSHS	Collection kit	Preferred		Transmont	Time maried		
Condition/Pathogen	laboratory	available	specimen	Media	Transport	Time period for receipt	laboratory form	Note
Condition/Pathogen	laboratory	available	specifien	Media	temperature	for receipt	IOTIII	Commercial testing
								widely available for initial ID; PFGE
								testing at DSHS
	Clusters/							requires pre-
	outbreaks (if							approval from
	pre-approved)							EAIDB IRID
Streptococcus, Group A	or by request							Team at 512-776-
(S. pyogenes)	only	No	Isolate	Agar slant	Ambient		G-2B	7676
				0				Commercial testing widely available for initial ID; PFGE testing at DSHS
Streptococcus, Group B (S. agalactiae)	Clusters/ outbreaks (if pre-approved) or by request only	No	Isolate	Agar slant	Ambient		G-2B	requires pre- approval from EAIDB IRID Team at 512-776- 7676
	Isolate required by law on patients under 5 years							Isolates from
Streptococcus pneumoniae	old	No	Isolate	Agar slant	Ambient		G-2B	sterile sites only
								Lab confirmation
Tetanus	No	N/A	N/A	N/A	N/A	N/A	N/A	is not necessary
				Raw Stool - PVA & Formalin Adult Worm		Not specified; within expiration date		See trichuriasis
		Yes –	Raw stool or	- Formalin		of PVA &		section for
Trichuriasis	Yes	Stool	Adult Worm	or Ethanol	Ambient	Formalin vials	G-2B	additional details

Condition/Pathogen	Send specimens to DSHS laboratory	Collection kit available	Preferred specimen	Media	Transport temperature	Time period for receipt	DSHS laboratory form	Note
Varicella PCR	Yes or send directly to CDC	No	Lesion/scab scraping	NO media	Ambient temperature	Within 48 hours of collection	G-2V	DSHS will forward the specimen to MN PH lab. Providers can also submit specimens directly to CDC.
Vibriosis	Isolates required by law	No	Isolate	Agar slant	Ambient	Not specified; within expiration date of media	G-2B	See Vibriosis section for additional details
Viral Hemorrhagic Fever (non-Ebola)	Testing done by CDC	No	Multiple	Varies	Varies	Varies	Contact EAIDB	Approval from CDC is required before submitting specimen for testing. Contact EAIDB to arrange for testing.
VISA/VRSA	Yes	No	Isolate	Blood agar or BHI medium	Ambient	Within 48 hours of collection	G-2B	Call DSHS regional HAI Epidemiologist for the appropriate jurisdiction
Yersiniosis	Outbreaks or by request only	No	Isolate	Agar slant	Ambient	Not specified; within expiration date of media	G-2B	See shigellosis section for additional details

 $Cold = 2 - 8 \ ^{\circ}C$ Ambient = room temperature

UPDATES

April 2017

- Updated the Basic Health Department Recommendations section
- In the Preferred Specimen Submission Table:
 - o Added details for acute flaccid myelitis (AFM)
 - o Added the word encephalitis to "meningitis, amebic"
 - Updated isolate submission requirement, effective April 2017, for salmonellosis, diphtheria and *Streptococcus pneumoniae*.