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Texas Department of State Health Services (DSHS)

Protocol for Laboratory Testing of Symptomatic Responders who Participated in an

Avian Influenza Outbreak Response

Key Reminders

- 1. Human testing for avian influenza and other novel strains <u>must</u> be performed at the DSHS Laboratory or a LRN Laboratory.
- 2. Please use the appropriate laboratory specific submission form when submitting specimens for avian influenza testing to a public health laboratory.
- 3. All specimens must arrive at the DSHS or a LRN Laboratory within <u>72 hours</u> of collection if refrigerated at 2–8 °C. If specimens will arrive more than 72 hours after collection, the specimens must be frozen at -70 °C.
 - Include date and time of collection on the laboratory submission form.
 - One submission form must be submitted for each specimen.
 - The name and date of birth on the form must match the name and date of birth on the specimen tube.
- 4. For avian influenza testing of patients with an upper respiratory illness, a nasopharyngeal (NP) swab, nasal aspirate or wash, or two swabs combined into one viral transport media vial (i.e., nasal or nasopharyngeal swab combined with an oropharyngeal swab) is the preferred specimen for testing.
 - Submit specimens in unexpired viral transport medium.
- 5. For patients with lower respiratory tract illness, a lower respiratory specimen should also be collected and submitted to the DSHS or a LRN Laboratory.
- 6. For persons under monitoring for avian influenza who develop symptoms, complete the Avian Influenza Initial Case Investigation Form.

SPECIMEN TESTING

- Specimens from symptomatic responders who participated in an avian influenza outbreak
 response should be sent to a qualified public health laboratory with the capability to test for novel
 influenza viruses (i.e. DSHS or Laboratory Response Network [LRN] Laboratory). Patient must
 meet clinical and epidemiological need determined by DSHS epidemiologist who will need to
 contact CDC influenza epidemiologist and clinical staff to determine the correct criteria for
 testing. This must occur before the specimen can be tested.
- 2. Real-time reverse transcription polymerase chain reaction (rRT-PCR) testing using CDC-approved primers should be performed.
 - Seasonal influenza testing should be performed along with H5. This includes the following primer/probe sets: InfA, InfB, H3, Pdm InfA, Pdm H1, H5a, H5b, and RNase P
- 3. Specimens that are positive for unsubtypeable influenza A will be sent to the CDC for lab confirmation.
 - a. Specimens positive for unsubtypeable influenza A are considered "presumptive" positive until there is lab confirmation from the CDC.

SPECIMEN COLLECTION

- For persons under monitoring for avian influenza who develop symptoms, complete the Avian Influenza Initial Case Investigation Form. Local health departments should fax the completed form to their Health Service Region (HSR). DSHS HSRs should fax completed forms to DSHS EAIDB at 512-776-7616.
- Specimens should be collected and submitted for novel/avian and seasonal influenza testing from incident responders who report having new onset or worsening of the following signs or symptoms:
 - Fever or feeling feverish/chills
 - Cough
 - Runny or stuffy nose
 - Eye tearing, redness, irritation
 - Sneezing
 - Sore throat
 - · Difficulty breathing

- Shortness of breath
- Fatigue (very tired)
- · Muscle or body aches
- Headaches
- Nausea
- Vomiting
- Diarrhea
- Seizures
- Rash
- 3. If VTM is frozen, thaw frozen VTM (either by refrigeration or at room temperature) completely before specimen collection. *Do not heat, microwave, or incubate media prior to use as this may cause inactivation of the virus.*

Use sterile, polyester-tipped, plastic shaft nasopharyngeal swabs and viral transport medium for specimen collection. Dacron or rayon-tipped swabs with a plastic shaft or any other commercially available sterile collection system intended for virus isolation also may be used.

Note: Calcium alginate swabs or swabs with wooden shafts are not acceptable for specimen collection as they may inhibit recovery of the virus.

- 4. For patients with upper respiratory tract illness, please collect:
 - a. A nasopharyngeal swab, or
 - b. A nasal aspirate or wash, or
 - c. Two swabs combined into one viral transport media vial (i.e., nasal or nasopharyngeal swab combined with an oropharyngeal swab).

If these specimens cannot be collected, a single nasal, or oropharyngeal swab is acceptable.

- 5. **For patients with lower respiratory tract illness**, please collect a lower respiratory tract specimen (e.g., an endotracheal aspirate or bronchoalveolar lavage fluid) in addition to an upper respiratory tract specimen.
- 6. Additional specimens may be requested depending on the patient's symptoms (e.g., a conjunctival swab maybe requested if the patient reports eye redness, tearing, or irritation).
- 7. If possible, in order to increase the potential for novel virus detection, multiple respiratory specimens from different sites may be obtained from the same patient on at least two consecutive days.
- 8. After specimen collection, insert the fiber tip of the swab into the VTM specimen vial and break off the shaft so that the swab fits completely within the tube. Please tighten the cap securely and refrigerate or freeze immediately.
 - a. The VTM specimen vial should contain at least 2-3 ml of viral transport medium (e.g., containing protein stabilizer, antibiotics to discourage bacterial and fungal growth, and buffer solution).

SPECIMEN STORAGE

- 1. Refrigerate (2–8 °C) or freeze (-70 °C) specimen vials immediately after collection.
- 2. Specimens should be stored in an upright position with caps tightened.
- 3. If collected specimens will arrive at the DSHS or LRN Laboratory within 72 hours of collection, store at 2–8 °C. If collected specimens will arrive more than 72 hours after collection, freeze at -70 °C. Specimens received by the DSHS or LRN Laboratory more than 72 hours after collection (including those received cold) will be rejected as unsatisfactory for testing unless those specimens are frozen after collection (recommended at -70 °C), shipped on dry ice, and received frozen by the DSHS or LRN Laboratory.
- 4. Ship specimens to the DSHS or LRN Laboratory as soon as possible after collection. Timely transport to the laboratory will increase the likelihood of recovering the influenza virus from specimens.

SPECIMEN LABELING AND LABORATORY SUBMISSION FORM COMPLETION

For submission to Laboratory Response Network (LRN) Laboratory

- 1. Each submitter should use the appropriate LRN submission forms when submitting specimens to a specific LRN.
- 2. If submitters do not have the appropriate LRN submission forms for a particular LRN then the submitter should contact the specific LRN to which they want to submit the specimen(s) to obtain LRN-specific lab submission forms.

For submission to DSHS Laboratory

- Each submitter should have a "master" G-2V Specimen Submission Form that includes their unique submitter number, name, and address. This master G-2V form should be reserved to make copies for future specimen submissions. If submitters have not yet established a unique submitter number with DSHS, they must contact Laboratory Reporting at (512)776-7578. Laboratory Reporting can also provide current copies of submission forms—including a copy of the new G-2V form—to existing submitters.
- 2. Ensure that the patient name and date of birth are written on each specimen vial. A corresponding DSHS G-2V laboratory submission form must accompany **each** specimen vial. The patient name and date of birth on the specimen vial must match the name and date on the corresponding laboratory form. If submitting multiple specimen sources, please additionally label each specimen with source and date/time of collection.
- 3. Fill out the G-2V laboratory form as thoroughly as possible (see page 6 for more information). The following items are **required**:
 - Section 1, Submitter Information:
 - o Submitter/TPI Number
 - o NPI Number
 - o Submitter name, address, and contact information
 - Section 2, Patient Information:
 - o Patient name, date of birth, sex, and full address
 - o Date and **time** of specimen collection
 - o ICD diagnosis code(s)
 - Level of care (select inpatient or outpatient)
 - Section 3, Specimen Source or Type (please check appropriate box or boxes)
 - Section 4, Virology
 - Check the box labeled "Influenza surveillance {Influenza real-time RT-PCR}"
 - o Please indicate if the patient received the current season's influenza vaccine and the

date it was received

- Please indicate if the patient has had recent travel (especially international) or animal contact (i.e., avian or swine)
- Section 5, Ordering Physician Information
 - o Ordering Physician's Name and NPI Number
- Section 6, Payor Source
 - Check the box labeled "IDEAS".

Note: Submitters who do not complete the form correctly and are billed will not be reimbursed.

PACKAGING SPECIMENS FOR SHIPMENT

Note: Please refer to pages 7–8 of this document for detailed diagrams of packing and shipping instructions.

- If the specimens will arrive at the DSHS or LRN Laboratory within 72 hours of the time of collection, specimens can be shipped on cold or freezer packs. Specimens that arrive at room temperature will be rejected as unsatisfactory for testing. No exceptions will be made for specimens that are unexpectedly delayed in transit.
- 2. If the specimens will arrive at the DSHS or LRN Laboratory more than 72 hours after the time of collection, ship specimens frozen on dry ice. If dry ice is used, a dry ice label should be placed on the outer cardboard box. Specimens that are shipped on dry ice, but are not received frozen by the DSHS or LRN laboratory will be rejected as unsatisfactory for testing.

Note: DSHS does not provide dry ice boxes or labels designating dry ice shipments. Submitters who ship using dry ice are responsible for ensuring that their shipments meet regulations. Contact the local LRN about the shipping supplies they provide.

- **3.** Pack enough coolant (i.e., cold/freezer packs or dry ice) in the Styrofoam box to ensure that the specimens remain at the appropriate temperature until they arrive at DSHS or the LRN.
- **4.** Follow the triple containment rules for specimen shipments.
 - Primary container = the VTM specimen vial in which the patient swab is placed
 - Secondary container = leak proof container with absorbent material
 - Tertiary container = sturdy outer container (e.g., cardboard shipping box with internal Styrofoam box)
- **5.** Ensure that the tertiary shipping container (i.e., the outer cardboard shipping box) is properly labeled for "Biological Substance, Category B" shipments. The required labels include:
 - UN 3373/Category B Biological Substances label
 - Directional arrows label
 - Submitter's address and contact person's information
 - Shipping address and contact person's information
 - Dry ice label (if applicable)

Note: It is your responsibility as the shipper to make sure that all packaging and labeling meet the current criteria.

6. Be sure that the cap on the specimen vial (primary container) is tightened and the secondary container is sealed.

Place the primary container (the specimen in the VTM vial) into the secondary container with enough absorbent material (e.g., paper towels) to absorb the entire contents if leakage/breakage occurs. Place the secondary container inside the tertiary container (e.g., cardboard shipping box with internal Styrofoam box). Do not tape the Styrofoam lid. Place a completed laboratory

submission form for **each** specimen in the shipment on top of the lid of the Styrofoam box, inside the outer cardboard box. Tape the cardboard shipping box to close it.

Note: If dry ice is used, do not tape the Styrofoam box; this allows venting of the carbon dioxide as the dry ice evaporates.

SHIPPING SPECIMENS

- 1. Collect specimens early in the week (i.e., Monday through Wednesday) and ship them to the laboratory no later than the day after collection. Any specimens collected on Thursday must be delivered to the laboratory on the same day as collection. This practice ensures that specimens are delivered to the laboratory before the weekend so they can be properly stored and testing procedures can begin as soon as possible. Do not ship specimens on a Friday or the day before a holiday unless special arrangements have been made in advance with the DSHS or LRN Laboratory.
- 2. Ship specimens using overnight shipping.
 - Inform your testing laboratory and epidemiology staff that specimens are being sent.
 - If sending to DSHS Austin, contact the DSHS Virology Laboratory (512-776-2452) and DSHS Emerging and Acute Infectious Disease Branch (512-776-7676).
 - ii. If sending to an LRN, contact the specific LRN
 (https://www.dshs.state.tx.us/lab/eprlrncontact.shtm) and the local health
 department
 (https://www.dshs.state.tx.us/idcu/investigation/conditions/contacts/).
 - b. Provide a tracking number for the shipment.
 - c. Transport temperature: Store the specimen at 2°-8°C if the specimen will be received at the laboratory within 72 hours of collection; ship the specimen on cold packs. Otherwise, the specimen must be stored frozen (-70°C) and shipped on dry ice.
- 3. If shipping specimens to DSHS Austin Laboratory, ship specimens to:

Texas Department of State Health Services Laboratory Services Section Attn: Walter Douglass (512) 776-7569 1100 West 49th Street Austin, TX 78756-3194

4. If shipping specimens to an LRN Laboratory, contact that LRN for shipping information.

Instructions for Completing the G-2V Specimen Submission Form* for Human Testing for Avian Influenza Viruses at DSHS

*Note: Instructions in this document refer to the DSHS G-2V Specimen Submission Form (JAN 2020).

	Complete Section 5, "Ordering	G-2V Virology Specimen Submission Form (Jan 2020) Rev. v.1	
	Physician Information," by providing	TEXAS TEXTOPOLYMENT CAP# 3024401 CLIA #45D0660644	***FOR DSHS USE ONLY***
	the physician's name and NPI number.	Samuel Health Seakes	
	the physician's name and Ni Thumber.	Specimen Acquisition: (612) 778-7688 WWW.dsns.texas.gov/rate Section 1. SUBMITTER INFORMATION (** REQUIRED)	Section 6. ORDERING PHYSICIAN INFORMATION
		Submitter/TPI Number ** Submitter Name **	Ordering Physician's NPI Number ** Ordering Physician's Name **
	Ensure Section 1, "Submitter	NPI Number ** Address **	Section 8. PAYOR SOURCE – (**REGUIRED) 1. Reflex testing will be performed when recessory and the appropriate party will be billed.
	Information," has the correct submitter \	City = Zip Code = Zip Code =	 If the patient does not meet program eligibility requirements for the test requested and no tip payor will cover the testing, the submitter will be billed. Machine parameter these not not for extraction testing interest refer to applicable. Third parts or
	name, address, phone, and contact	Phone ** Contact	guidelines for instructions regarding covered tests, benefit limitations, medical necessity determinations and Advanced Beneficiary Notice (ABN) requirements.
	information. This section should be	Fax = Clinic Code	 If Medical or Medicare is indicated, the Medicald/Medicare number is required. Please with the space provided below. If private insurance is indicated, the required billing information below is designated with an
	/	Section 2. PATIENT INFORMATION (™ REQUIRED)	 Check only one box below to indicate whether we should bill the submitter, Medicald, Medicald private Insurance, or DSHS Program.
	pre-populated on your master form**.	NOTE: Patient name on specimen MUST match name on this form & Medicald/Medicare card. Specimen must have two (2) identifiers that match this form. Last Name "" Mil	
			Medicaid (2) Medicare (8) Medicaid/Medicare #:
	Complete Section 2 "Potient	Address " Telephone Number City " State " Zip Code " Country of Origin / Bi-National ID #	□ Submitter (3) □ Private insurance (4) □ BIDS (1720) □ 7 (2005)s (1620)
	Complete Section 2, "Patient	DOS (mm/dd/yyy)** Age** Sex Pregrant?	DEAS (1610) Tother:
	Information," with date and time of	Yes No Unknown	Immunizations (160)
	specimen collection, patient name, {	White Black or African American Hispanic Hispanic Brack Alexin Non-Hispanic Strictly: Non-Hispanic Uninces U	
	address, date of birth,	Date of Collection = (REQUIRED) Time of AM Collected By Collected Coll	HMO / Mener, u Care / Insurance Company Name *
	Inpatient/Outpatient, and any other	Medical Record #Allen # CUI CDC ID Previous DSHS Specimen Lab Number	Address *
		ICD Diagnosis Code ** (1) ICD Diagnosis Code ** (2) ICD Diagnosis Code ** (3)	Share In Code
	pertinent information (e.g., diagnosis	Date of Creset Diagnosis / Symptoms Pask	Flas, white arty (Lest Name, First Name) *
	or symptoms).	Inpatient Outpatient Outpresk sesociation: Surveillance	noe Phone Number * Responsible Party's Insurance ID Number *
		Section 3. SPECIMEN SOURCE OR TYPE (**REQUIRED)	Group Name Group Number
	(□ Blood □ Serum: □ Sputum: Indu/ed	"I harshy sufficies the release of information related to the services described here and harsh
	Complete Section 3, "Specimen	Bronchoalveolar Lavage Acute date:// Boutur uru	It hereby authorize the release of information related to the services described here and here any benefits to which I am entitled to the Texas Department of State Health Services, Labo Services Section."
	Source or Type," by checking the	Buccal swab Conv. date:/	Signature of patient or responsible party.
		□ CSF	Sgrature * Outs * Section 7. ARBOVIRUSES
	appropriate box. One submission form	□ Nasopharyngeal swab □ Nasai Swab	
	must be submitted for each specimen	Section 4. VIROLOGY	☐ Zika, Dengue, and/or Chikungunya
	source.	☐ Influenza surveillance {Influenza PCR} Vaccine received: ☐ Yes ☐ No	☐ Arbovirus IgM (West Nile, St. Louis Encephalitis) ▲
		Date vaccine received: Travel history (if known):	□ Other:
		COVID-19 (SARS-CoV-2) PCR	NOTE: DSHS may test for Zika, Dengue, Chikungunya, West Nile (WN), St. Louis Encephalit and/or other emerging arboviruses, as needed. Serology, PCR, or both will be performed at 0
	Complete Section 4 "Virology" by	□ Measies PCR	and the testing methodology and specific viruses analyzed will be based on clinical symptoms construct epidemiological testing criteria. Testing may initially be performed to identify a specific suspected virus or viruses. Reflect setting may be ordered based on initial results and/or appro-
	Complete Section 4, "Virology," by	Vaccine received: Yes No Date vaccine received:	additional testing. In some instances, specimens may also be forwarded to CDC for further to
	selecting the box marked "Influenza	Travel history (if known):	
	surveillance {Influenza real-time RT-	☐ Mumps PCR	FOR DSHS USE ONLY *** Testing Criteria?
	PCR}". In the blank space to the right or	Vaccine received: No Date vaccine received:	PCR: Serology: Initials: Date
	below of Influenza surveillance, write	Travel history (if known):	
		MERS Coronavirus (Novel coronavirus) ++++ Prior authorization required. ++++	
	"suspect avian influenza" or "suspect	Call Infectious Disease (512) 776-7676 for authorization Other:	02 102
	novel influenza". If applicable, indicate	Note: By checking the influenza Surveillance or COVID-19 PCR test request box, submitters	_ Other:
	patient travel history.	authorize DSHS to test for Flu and/or COVID as resources allow.	
		A REGUIRED for cold/frozen chipments, if stored in an appliance prior to chipping. Indicate removal from: DATE TIME AM	DSHS Lab Staff Notes:
	(PM PREEZER DREFRIGERATOR	
		FOR LABORATORY USE ONLY Specimen Received: Room Temp. Cold	☐ Frozen
		Laboratory Services Section: 1100 West 49 th	Ch Auctin Tv 70756
		Laboratory Services Section. 1100 West 45	St Ausuri, 1X 70736
_		Complete Section	on 6, "Payor Source," by select
	Influenza surveillance {Influenza PCR}	- DUCDOCT	"IDEAS". The submitter will I
	Vaccine received: ☐ Yes ☐ No	L. 111 1. 26 Ab L	
	Date vaccine received:	Avian Influenza billed if the box	x is not checked.
	Travel history (if known):		
		☐ Medicaid (2) Medicaid/Medic	Medicare (8)
		Submitter (3)	Private Insurance (4)
		□ BIDS (1720)	7 onosis (1620)
		☐ IDEAS (1610) ☐ Immunizations ((180)) Other:
		Li minunizations (
		<u> </u>	

Packaging and Labeling of Biological Substances, Category B Do not put any patient information on outer or secondary containers or lids



