COVID-19 Antibody Test Health and Human Texas Department of State Health Services Specimen Collection and Submission Instructions	
Introduction	• This document applies only for submissions to the DSHS <i>Austin</i> Laboratory.
	 For information regarding submission to other Public Health Laboratories in Texas, contact your local health department (<u>https://www.dshs.texas.gov/regions/2019-nCoV-Local-Health-Entities/</u>). All REQUIRED items on the G-2A submission form(s) must also be completed prior to testing. See additional details under "Specimen Shipping" section.
Testing Criteria	 Please refer to the guidance in the following link <u>https://dshs.texas.gov/coronavirus/</u>under "Information for: Public Health" on the right-hand panel: <u>Evaluating and Testing Persons for COVID-19 (CDC)</u> – Recommendations for Antibody Testing <u>DSHS COVID-19 Case Report Form</u> The decision to test a patient is appropriately made by the patient's attending healthcare provide in consultation with public health. Specimens from individuals who meet CDC recommendations for testing will be prioritized based on resources. If resources at DSHS are at capacity, specimens meeting testing criteria may be forwarded to other public health laboratories or CDC for testing.
Specimen Types	 Only submit the following specimen types for antibody testing: Serum in a gel separator tube or transport tube Plasma collected in EDTA IF you have received an Epi approval to send additional specimen types (nasopharyngeal swab, oropharyngeal swabs, etc.) to the DSHS Laboratory for COVID-19 PCR testing, you must complete a separate G-2V form and follow the collection and submission instructions here: DSHS COVID-19 Specimen Collection and Submission Instructions (PCR test)
Specimen Collection and Handling	 Serum and plasma Collect enough blood (~10 mL) to obtain at least 3-5 mL of serum or plasma in a blood collection tube (do not freeze serum or plasma separator collection tubes). For serum specimens, allow specimens to clot completely before centrifugation and separation. The serum or plasma blood collection tubes need to be centrifuged and separated within 2 hours from the time of collection. Transfer the serum or plasma from the collection tube into a transport tube for shipment (serum does not need to be transferred if collected in a gel separator tube). Keep tubes sealed at all times. Serum or plasma specimens at 2-8°C promptly after collection and ship overnight to DSHS on ice packs. If specimens will not arrive at DSHS within 4 days of collection, they should be stored frozen at -20°C or colder and shipped on dry ice (frozen serum in a gel separator tube <u>will not</u> be acceptable). Maintain proper infection control when collecting specimens. Guidance can be found at <u>https://www.cdc.gov/infectioncontrol/guidelines/isolation/index.html#a4</u>

	1
Specimen	• All specimens must be labeled with at least two patient specific identifiers (e.g. patient's
Collection and	name [First and Last] and date of birth). The identifiers must appear on both the primary specimen
Handling	container and the associated G-2A submission form.
(continued)	 Please see the specimen identification guidelines at
	https://www.dshs.texas.gov/lab/mrs_specimens.shtm#Label for additional details and
	acceptable patient identifiers.
	• Make sure the patient's name and other approved identifiers on the form exactly match what is
	written on the specimen tube.
	• Each sample container <i>must</i> be labeled with the specimen type.
Specimen	 Transport specimens to the laboratory as soon as possible.
Shipping	• If shipping specimens through a courier, specimens may be shipped Monday-Thursday for
	receipt at the DSHS Laboratory Tuesday-Friday. Weekend delivery will be considered on a case
	by case basis and requires PRE-APPROVAL by DSHS. Please contact your Regional and/or
	Local Health Department to initiate the weekend approval process.
	Complete a DSHS G-2A Specimen Submission Form
	• A separate G-2A is required for each specimen submitted.
	A submitter ID is required to submit specimens.
	• To request a submitter ID, please complete the Submitter Identification (ID)
	Number Request Form available at
	www.dshs.texas.gov/lab/MRS_forms.shtm#Microbiological and follow the
	instructions for submitting the form.
	Please include an email address in section 3 of the Submitter ID Request
	Form for a faster response.
	Section 8 of the G-2A For Payor Source:
	•
	Please mark "IDEAS" as the Payor Source Check the SARS CoV 2 Antihody here in the COVID 10 Section
	Check the SARS CoV-2 Antibody box in the COVID-19 Section.
	• Do not check any other boxes in Sections 4,5,6,9.
	 Please find a sample G-2A submission form <u>here</u>.
	• Place the specimen container in a zip-lock style biohazard bag and securely seal the bag. Place
	the G2-A form in the outer sleeve of the bag or attach it to the outside of the bag (Note: DO
	NOT seal the form inside the biohazard bag with the specimen as we cannot process
	potentially contaminated forms) . Put the bag or bags in a Styrofoam insulated cardboard box
	for shipping.
	• Follow international Air Transportation Regulations for shipping of Category "B" Biological
	Substances. Infectious Subs. brochure - PHMSA
	• Specimens submitted without the proper DSHS G-2A form and/or complete
	information may be delayed.
	 Ship to the physical address: TX DSHS Laboratory Services, ATTN: Walter Douglass 512-776-
	7569, 1100 W. 49th Street, Austin TX, 78756
	Record the shipping tracking number and notify your Regional and/or Local Health Department and
	DSHS that a specimen is being shipped.
Results	• The Regional and/or Local Health Department will notify the healthcare facilities or personnel
Reporting and	of test results.
Additional	• Laboratory results will also be mailed to the submitter unless the submitter has requested
Information	reports via fax or online.
	 To obtain reports by fax, please use the <u>Submitter Identification (ID) Number Request</u>
	Form and follow the instructions to update your preferred method for delivery of test
	results.
	To obtain reports <u>online</u> , please complete the <u>Remote Data Services Facility Security</u>
	Agreement and Remote Data Services User Agreement forms and follow the
	instructions. Email the request to <u>remotelabsupport@dshs.texas.gov</u> .
	• For other laboratory-related questions, please email <u>LabInfo@dshs.texas.gov</u> or call (512)
	776-7578.
	General information and updates about the ongoing COVID-19 Outbreak may be found here
	https://www.dshs.texas.gov/coronavirus/