

RUHS Public Health Influenza Specimen Submittal Form

Public Health• Upper respiratory samples suitable for RT-PCR include: nasopharyngeal (NP) swabs, nasal swabs, throat swabs, nasal aspirate, nasal washes, NP wash, and NP aspirate. For patients hospitalized with pneumonia, specimens from the lower respiratory tract should also be obtained. Lower respiratory tract samples suitable for RT-PCR include: bronchoalveolar lavage, bronchial wash, tracheal aspirate, and lung tissue.

- Place Dacron-tipped swabs in a standard container with 2-3 ml of viral transport media (VTM). Cotton or calcium
 alginate swabs are NOT acceptable for PCR testing.
- Improper specimen handling may yield false negative results; therefore specimen collection requirements must be strictly adhered. Do not submit specimens that have been exposed to any transport media other than VTM. The RUHS-PHL cannot test samples that have been placed in Liquid Amies or Stuart medium.
- Specimens should be collected within the first 24-72 hours of onset of symptoms and no later than 5 days after onset of symptoms. The specimens should be kept refrigerated at 4°C and sent on cold packs if they can be received by the laboratory within 3 days of the date collected. If samples cannot be received by the laboratory within 3 days, they should be frozen at -70°C or below and shipped on dry ice.
- Please submit supply request and send specimens Monday through Friday (unless observed county holiday) to:
 Riverside University Health Services Department of Public Health

Phone: (951) 358-5070

4065 County Circle Drive Riverside, CA 92503

1 ax. (331) 330 3013						
Patient's last name, first name					Errin C. Rider, Ph.D., D(ABMM) –	
					Laboratory Director	
Street Address: City/State/ ZIP:					Riverside County Public Health Laboratory 4065 County Circle Drive	
Street Address.		City/State/ ZIP.			Riverside, CA 92503	
					Phone (951) 358-5070 Fax (951) 358-5015	
DOB: Gender:		Date of Onset:		nset:	Diagnosis code:	
	Male Fem	Male Female				
Specimen type and/or specimen source:		Date Collected: Submitting P		Submitting Phy	ysician:	
[] NP swab [] NP wash []:						
Submitting Facility: (Complete Name and Mailing address, and Fax)			, Phone	Submitter's Accession label/ MRN:		
Deguired Cultimitting Laboratory Degulto:						
Required Submitting Laboratory Results: Was this specimen tested by a rapid influenza test? [] Yes [] No If yes, result: [] Influenza A [] Influenza B [] Negative						
If No, do you wish to have this specimen tested for diagnostic purposes? [] Yes [] No						
If positive for Influenza A, was the subtype identified? []Yes [] No If yes, indicate subtype:						
Required Epidemiologic and Clinical Information (Please attach clinic/hospital notes and laboratory data)						
Check all that apply.						
[] Health care worker			Symp	Symptoms of ILI**		
Outbreak setting? [] Yes [] No			**	**ILI is defined as fever (>37.8°C or 100°F) and either		
If yes, type of setting: [] school [] prison				cough or sore throat (in the absence of a known cause).		
hospital long term care facility				J	,	
[] other:			[] Unus	[] Unusual clinical presentations such as encephalitis,		
[] Patient hospitalized				associated with current or recent ILI. (If yes, must report to		
Patient in the ICU			RUHS-PH Disease Control at 951-358-5107)			
Fatal case					,	
[] Pregnant [] Significant travel history		Othe	Other relevant information:			
Failure to provide any of the above information may result in the specimen not being tested						

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