Internal use	
CDC nCoV ID	

## Interim 2019 novel coronavirus (2019-nCoV) patient under investigation (PUI) form

As soon as possible, notify and s											
Today's date											
Interviewer's name				Pho	one		Email				
Patient Name											
Sex □ M □ F Age											
Physician's name				Phon	e		Pager or Em	ail		<del></del>	
PUI Criteria Date of symptom onset_ Does the patient have the □ Fever² □ Cough □ S					all that ap	oly)?					
In the 14 days before syn	nptom on	set, did	the patie	ent:							
Spend time in Wuhan Ci	ty, China?	,						ПΥ		Unknown	
Does the patient live i	n Wuhan	City?	JY □N	☐ Unknow	'n						
Date traveled to Wuh	an City	Da	ite travele	ed <b>from</b> Wuh	an City	Date <b>arrived</b> i	in US				
Have close contact <sup>3</sup> with	າ a person	who is	under inv	estigation fo	r 2019-nCo	V while that perso	n was ill?	□ Y		Unknown	
Have close contact <sup>3</sup> with	n a laborat	tory-cor	firmed 20	019-nCoV cas	se while tha	t case was ill?		□ Y	$\square$ N $\square$	Unknown	
Additional Patient Inform	ation									<u> </u>	
Is the patient a health ca	re worker	·? □ Y	$\square$ N $\square$	Unknown							
Have history of being in a healthcare facility (as a patient, worker, or visitor) in Wuhan City, China? ☐ Y ☐ N ☐ Unknown											
Is patient a member of a cluster of patients with severe acute respiratory illness (e.g., fever and pneumonia requiring hospitalization) of											
unknown etiology in whi	ch nCoV is	s being	evaluated	<b>!?</b> □ Y □ N	□ Unkno	wn Contact with	live animal m	arket?	□ Y □ I	N □ Unknown	
Does the patient have these additional signs and symptoms (check all that apply)?											
☐ Chills ☐ Headache ☐ Muscle aches ☐ Vomiting ☐ Abdominal pain ☐ Diarrhea ☐ Other, Specify											
Diagnosis (select all that											
Comorbid conditions (che				_	-	· ·	-				
☐ Chronic pulmonary disc					_	·					
Is/was the patient: Hospi			=				<del>-</del>			•	
Intubated?					<del></del>		=				
Does the patient have an											
Respiratory diagnostic re		giiosis/e	etiology i	oi tileli lespi	iatory illie	: <b>35:</b> 🗆 1, Specify_		U'	<b>1</b> 🗆 0111	TIOWII	
Test	Pos	Neg	Pending	Not done		est	Pos	Neg	Pending	Not done	
Influenza rapid Ag					_	ninovirus/enteroviru					
Influenza PCR						oronavirus (OC43, 22					
RSV						KU1, NL63)		Ш			
H. metapneumovirus						l. pneumoniae					
Parainfluenza (1-4)					С.	pneumoniae					
Adenovirus					0	ther, Specify	🗆				
Adenovirus			ш	Ш							
Specimens for 2019-nCo	V testing										
Specimen type Spec	cimen ID	Date co	llected	Sent to CDC?	Sį	ecimen type	Specimen ID	Date c	ollected	Sent to CDC?	
NP swab						ool					
OP swab						rine					
Sputum						erum					
BAL fluid					— —	ther, specify					
Tracheal aspirate						ther, specify					

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 $<sup>^{\,1}</sup>$  For NNDSS reporters, use GenV2 or NETSS patient identifier.

<sup>&</sup>lt;sup>2</sup> Fever may not be present in some patients, such as those who are very young, elderly, immunosuppressed, or taking certain medications. Clinical judgement should be used to guide testing of patients in such situations

<sup>3</sup> Close contact is defined as: a) being within approximately 6 feet (2 meters) or within the room or care area for a prolonged period of time (e.g., healthcare personnel, household members) while not wearing recommended personal protective equipment (i.e., gowns, gloves, respirator, eye protection); or b) having direct contact with infectious secretions (e.g., being coughed on) while not wearing recommended personal protective equipment. Data to inform the definition of close contact are limited. At this time, brief interactions, such as walking by a person, are considered low risk and do not constitute close contact.