Internal use	
CDC nCoV ID	

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

As soon as possible, notify and send completed form to: 1) your local/state health department, and 2) CDC: email (eocreport@cdc.gov, subject line: nCoV PUI Form) or fax (770-488-7107). If you have questions, contact the CDC Emergency Operations Center (EOC) at 770-488-7100.

488-7107). If you have questions, contact	the CDC Emergency	Operations Center ('EOC) at 770-4	488-7100.				
Today's date State	patient ID	NND	OSS local re	cord ID/Case ID ¹	Sta	te	County	
Interviewer's name		Pho	one		Email			
Physician's name		Pho	one		Pager or E	mail		
Sex □ M □ F Age □	yr 🗆 mo Res	sidency 🗆 US	S resident	☐ Non-US resident,	country			
PUI Criteria								
Date of symptom onset		_						
Does the patient have the follow	ing signs and sy	mptoms (check	all that ap	pply)?				
☐ Fever ² ☐ Cough ☐ Sore thr	oat 🗆 Shortne	ss of breath						
In the 14 days before symptom o	nset, did the pa	itient:						
Spend time in Wuhan City, China	a?					ПΥ	ПиП	Unknown
Does the patient live in Wuhar		N □ Unknow	'n					
Date traveled to Wuhan City_	-			Date arrived in l	JS			
Have close contact ³ with a perso						□ Y	\square N \square	Unknown
Have close contact ³ with a labor	atory-confirmed	d 2019-nCoV cas	se while tha	at case was ill?		ПΥ	□ N □	Unknown
Additional Patient Information								
Is the patient a health care work	er? □Y □N	□ Unknown						
Have history of being in a health			er orvisita	or) in Wuhan City Ch	ina?	7 v .]N □ Ur	nknown
Is patient a member of a cluster		=						
unknown etiology in which nCoV			copilator y	iiiicss (c.g., icvei uii			gosp]N □ Ur	
Does the patient have these add	_		ock all that	· annlul2				IKIIOWII
· ·	_				thar Cassif			
☐ Chills ☐ Headache ☐ Musc		=	-		· ·	•		
Diagnosis (select all that apply):	•	=	-	•	-			
Comorbid conditions (check all the				= -				
☐ Chronic pulmonary disease ☐	☐ Chronic kidney	y disease 🗆 Cl	hronic live	r disease 🛮 Immun	ocomprom	ised [\square Other, s	pecify
Is/was the patient: Hospitalized?	' 🗆 Y, admit date	e	_ 🗆 N 🗚	idmitted to ICU? \Box Y	′ □ N			
Intubated? \square Y \square N On ECM	10? □ Y □ N	Patient died?	\square Y \square N					
Does the patient have another d	iagnosis/etiolog	gy for their respi	iratory illn	ess? 🗆 Y, Specify		□	N □ Unl	known
Respiratory diagnostic results								
Test Pos	s Neg Pendi	ing Not done	Т	est	Pos	Neg	Pending	Not done
Influenza rapid Ag □ A □ B □			R	hinovirus/enterovirus				
Influenza PCR □ A □ B □				oronavirus (OC43, 229E	, 🗆			
RSV				KU1, NL63)				
H. metapneumovirus				1. pneumoniae				
Parainfluenza (1-4)				. pneumoniae				
Adenovirus			0	ther, Specify	_ 🗆			
_			_					
Specimens for 2019-nCoV testing								
Specimen type Specimen ID	Date collected			•	ecimen ID	Date c	ollected	Sent to CDC?
NP swab				tool				
OP swab			_	rine				
Sputum BAL fluid				erum other, specify				
DUF HAIR		\Box	1 1	uici, specify				\sqcup

Tracheal aspirate

Other, specify

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

² 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

³ 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.