CDC nCoV ID	

Form Approved: OMB: 0920-1011 Exp. 4/23/2020

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

Immediately call and securely send completed form to your local/state health department. Local/state health departments should securely send forms to CDC: email (eocevent185@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.

Today's date State patient ID	_ NNDSS local re	cord ID/Case ID ¹	State	County
Patient first name Patient last name		Patient date o	of birth	
Interviewer's name	Phone		Email	
Physician's name	Phone		Pager or Email_	
Sex □ M □ F Age □ yr □ mo Residency	☐ US resident	☐ Non-US resident,	country	
PUI Criteria				
Date of symptom onset				
Does the patient have the following signs and symptoms	(check all that ap	ply)?		
☐ Fever ² ☐ Cough ☐ Sore throat ☐ Shortness of brea	ath			
Does the patient have these additional signs and sympton	ms (check all that	apply)?		
☐ Chills ☐ Headache ☐ Muscle aches ☐ Vomiting ☐	☐ Abdominal pain	☐ Diarrhea ☐ Ot	her, Specify	
In the 14 days before symptom onset, did the patient:	·			
Spend time in China?			□ Ү	□ N □ Unknown
Does the patient live in China?				□ N □ Unknown
Date traveled to China Date traveled from Chin	na Date ar	rived in US		
Spend time in Wuhan City, China?			□ Ү	□ N □ Unknown
Does the patient live in Wuhan City?			□Y	□ N □ Unknown
Spend time in Hubei Province (not Wuhan City)?				□ N □ Unknown
Does the patient live in Hubei Province (not Wuhan City	y)?			□ N □ Unknown
Spend time outside of the U.S. (not China)?				□ N □ Unknown
Name of country				
Does the patient live in this country?			□Y	□ N □ Unknown
Date traveled to country (not China) Date trave	eled from country	(not China)		
Date arrived in US from country (not China)	_			
Have close contact ³ with a person who is under investiga		V?	□ Y	□ N □ Unknown
Have close contact ³ with a laboratory-confirmed 2019-nC	CoV case?		□Y	□ N □ Unknown
Was the case ill at the time of contact?			□Y	□ N □ Unknown
Is the case a U.S. case?			□Y	□ N □ Unknown
Is the case an international case? In which country was the case diagnosed with 20	10 n CoV2		□ Y	□ N □ Unknown
Additional Patient Information	19 II-COV :			
Is the patient a health care worker? \(\subseteq Y \subseteq N \subseteq \subseteq \subseteq \lambda N \subseteq \subseteq \lambda N \subseteq \subseteq \lambda N \subseteq \subseteq \lambda N \subseteq \subseteq \lambda N \subseteq \subseteq \lambda N \subseteq \subseteq \subseteq \qq	nown.			
-		un) im Chima 3		I I m lange and an
Have history of being in a healthcare facility (as a patient	, worker, or visito	or) in China?		JIIKNOWN
Care for a nCoV patient?				
Is patient a member of a cluster of patients with severe a	icute respiratory i	liness (e.g., fever and	-	- ·
of unknown etiology in which nCoV is being evaluated?				□ N □ Unknown
Diagnosis (select all that apply): Pneumonia (clinical or rac			· ·	
Comorbid conditions (check all that apply): $\ \square$ None $\ \square$ U	Jnknown 🗆 Pre	gnancy 🗆 Diabetes [☐ Cardiac disease	. ☐ Hypertension
\Box Chronic pulmonary disease $\ \ \Box$ Chronic kidney disease	☐ Chronic liver	disease 🛮 Immun	ocompromised	☐ Other, specify
Is/was the patient: Hospitalized? ☐ Y, admit date	🗆 N 🗚	dmitted to ICU? \square Y	\square N	
Intubated? \Box Y \Box N On ECMO? \Box Y \Box N Patient	died? □ Y □ N			
Does the patient have another diagnosis/etiology for the	eir respiratory illr	ness? 🗆 Y, Specify	[□ N □ Unknown

PLEASE TURN OVER

Public reporting burden of this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74 Atlanta, Georgia 30333; ATTN: PRA (0920-1011)."

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Respiratory diagnostic results

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Test	Pos	Neg	Pending	Not done
Influenza rapid Ag □ A □ B				
Influenza PCR □ A □ B				
RSV				
H. metapneumovirus				
Parainfluenza (1-4)				
Adenovirus				
Rhinovirus/enterovirus	П	П	П	П

Test	Pos	Neg	Pending	Not done
Coronavirus (OC43, 229E, HKU1, NL63)				
M. pneumoniae				
C. pneumoniae				
Other, Specify				

Specimens for 2019-nCoV testing

Specimen type	Specimen ID	Date collected	Sent to CDC?
NP swab			
OP swab			
Sputum			
BAL fluid			
Tracheal aspirate			
Stool			

Specimen type	Specimen ID	Date collected	Sent to CDC?
Urine			
Serum			
Other,			
specify			
Other,			
specify			

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.