	CDC 2019-nCoV ID:	T TRANSMITTED TO CDC	
Patient first name	Patient last name	Date of birth (MM/DD/YYYY)://	
	PATIENT IDENTIFIER INFORMATION IS NOT	T TRANSMITTED TO CDC	
Hu	Human Infection with 2019 Novel Coronavirus Person Under Investigation (PUI) and Case Report Form		
Person l	Under investigation (Pu	n) and Case Report Form	

Ren Reporting health department: CDC 2019-nCoV ID: NNDSS loc. rec. ID/Case ID b: Contact ID a: Only complete if case-patient is a known contact of prior source case-patient. Assign Contact ID using CDC 2019-nCoV ID and sequential contact ID, e.g., Confirmed case CA102034567 has contacts CA102034567 -01 and CA102034567 -02. ^bFor NNDSS reporters, use GenV2 or NETSS patient identifier. Interviewer information Name of interviewer: Last First Affiliation/Organization: Telephone Email Basic information What is the current status of this person? Ethnicity: Date of first positive specimen Was the patient hospitalized? ☐ Hispanic/Latino Yes No Unknown ☐ PUI, testing pending collection (MM/DD/YYYY): □ Non-Hispanic/ PUI, tested negative J____J__ Unknown N/A If yes, admission date 1 Presumptive case (positive local test), Latino _/__/_ (MM/DD/YYYY) ■ Not specified confirmatory testing pending Did the patient develop pneumonia? If yes, discharge date 1 Presumptive case (positive local test), __/__/ (MM/DD/YYYY) Yes Unknown confirmatory tested negative Sex: □No Was the patient admitted to an intensive Laboratory-confirmed case Male Female care unit (ICU)? Probable case Did the patient have acute Unknown respiratory distress syndrome? Yes No Unknown Report date of PUI to CDC (MM/DD/YYYY): Other Yes Unknown ☐ No Did the patient receive mechanical Report date of case to CDC (MM/DD/YYYY): ventilation (MV)/intubation? Did the patient have another Yes No Unknown diagnosis/etiology for their illness? If yes, total days with MV (days) County of residence: ___ Yes Unknown State of residence: □ No Did the patient receive ECMO? Race (check all that apply): Did the patient have an abnormal Yes No Unknown ☐ American Indian/Alaska Native Asian chest X-ray? Black ■ Native Hawaiian/Other Pacific Islander ☐ Yes Unknown Did the patient die as a result of this illness? ■ White Unknown □No Yes No Unknown Other, specify: Date of death (MM/DD/YYYY): Date of birth (MM/DD/YYYY): ____/___ _/___/__ Unknown date of death Age units(yr/mo/day): Symptoms present If symptomatic, onset date If symptomatic, date of symptom resolution (MM/DD/YYYY): during course of illness: (MM/DD/YYYY): Symptomatic ☐ Still symptomatic ☐ Unknown symptom status Asymptomatic Symptoms resolved, unknown date Unknown Is the patient a health care worker in the United States?

Yes

Unknown Does the patient have a history of being in a healthcare facility (as a patient, worker or visitor) in China? Yes No Unknown In the 14 days prior to illness onset, did the patient have any of the following exposures (check all that apply): Exposure to a cluster of patients with severe acute lower ☐ Travel to Wuhan Community contact with another Travel to Hubei lab-confirmed COVID-19 case-patient respiratory distress of unknown etiology Travel to mainland China Any healthcare contact with another Other, specify: Travel to other non-US country lab-confirmed COVID-19 case-patient Unknown specify:_ ☐ Patient ☐ Visitor ☐ HCW Animal exposure Household contact with another labconfirmed COVID-19 case-patient If the patient had contact with another COVID-19 case, was this person a U.S. case? Tes, nCoV ID of source case: ☐ No ☐ Unknown ☐ N/A Under what process was the PUI or case first identified? (check all that apply):

Clinical evaluation leading to PUI determination Contact tracing of case patient Routine surveillance EpiX notification of travelers; if checked, DGMQID ☐ Unknown ☐ Other, specify:



Additional State/local Specimen IDs:

CDC 2019-nCoV ID:	

Human Infection with 2019 Novel Coronavirus Person Under Investigation (PUI) and Case Report Form

Symptoms, clinical course, past medical history and social history Collected from (check all that apply):

Patient interview Medical record review During this illness, did the patient experience any of the following symptoms? **Symptom Present?** Fever >100.4F (38C)^c ☐Yes ☐No Unk Subjective fever (felt feverish) Yes □No \neg_Unk No Yes Chills Unk Muscle aches (myalgia) Yes Νo Unk Runny nose (rhinorrhea) ∏Yes ٦Νо ⊓Unk Sore throat Yes No Unk Cough (new onset or worsening of chronic cough) Yes □No Unk ∏No Unk Shortness of breath (dyspnea) Yes Nausea or vomiting Yes Πo Unk Yes No Unk Headache Abdominal pain Yes □No Unk Diarrhea (≥3 loose/looser than normal stools/24hr period) ີYes ∏No Unk Other, specify: Yes No Unknown Pre-existing medical conditions? Yes No Unknown Chronic Lung Disease (asthma/emphysema/COPD) Yes ∏No Unknown Diabetes Mellitus ∏No Cardiovascular disease Yes Unknown Yes ∏No Unknown Chronic Renal disease ∏No Yes Unknown Chronic Liver disease Yes □No Immunocompromised Condition Unknown □Yes ∏No Unknown Neurologic/neurodevelopmental/intellectual (If YES, specify) _ disability Other chronic diseases Yes □No Unknown (If YES, specify) □No Unknown Yes If female, currently pregnant Yes ∏No □Unknown Current smoker Unknown Former smoker Yes □No Respiratory Diagnostic Testing Specimens for COVID-19 Testing Test Pos Neg Pend. Not Specimen Specimen Date State Lab State Lab Sent to CDC Lab done Type Collected Tested Result CDC Result NP Swab Influenza rapid Ag □ A □ B Influenza PCR □ A □ B **OP Swab** Sputum H. metapneumovirus Other, Parainfluenza (1-4) Specify: Adenovirus Rhinovirus/enterovirus Coronavirus (OC43, 229E, HKU1, NL63) M. pneumoniae C. pneumoniae Other, Specify: