



Human Infection with 2019 Novel Coronavirus (nCoV) Household/Close Contact Investigation Form

Date of Interview (M/D/	Y):			
Household/Close Contact Last Name:	t Information		First Name:	
Current Street Address: City: Sta Home phone number: Mobile phone number: Primary language:	te: Z		County: Work phone number: Email address: Translator used for this form?	ΥN
Interviewer Information Last Name: Affiliation/Organization:			First Name:	
Rel	pecify name: _ ationship to co ason contact ur	ntact	nterviewed: [] minor [] other, spe	ecify
Has the contact had symp If yes, then STOP and DO			current PUI criteria? 1. Contact should be referred for PU	Y N JI evaluation.
Was this contact exposed Date of contact's last exp				Y N
Has the contact had symp	toms consister	nt with the	current PUI criteria?	ΥN
·	•		ys, then STOP and DO NOT COMPL ys, then COMPLETE THIS FORM.	ETE THIS FORM.
Demographics				
Date of birth (M/D/Y) Sex M F	U.S. Resident		Age [] months [] years Country of Birth (if not U.S.)	
Ethnicity: • Hispanic of Latino	• Non-Hisp	oanic or Lati	no	

Public reporting burden of this collection of information is estimated to average 30 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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State/Local ID: CDC ID: 2019-n	CoV CDC PUI	D:				
Race (select all that apply):						
• White						
• Asian						
Black or African American						
Native Hawaiian or Other Pacific Islander						
Native Hawaiian of Other Pacific Islander American Indian or Alaska Native						
American matarror Ataska Native						
Exposures to Case-Patient						
Relationship to 2019-nCoV case:						
Period of Exposure:						
From: Date of symptom onset in 2019-	nCnV case	-natient	m/d/y			
Through: Last contact with 2019-nCoV	•	m/d/y				
Through. East contact with 2017 ficov	sase patie	SIIC	тт/ ч/ у			
Setting: Household Leisure Work School	/Universi	ty Transit Healthcare	Other			
If HEALTHCARE SETTING selected, skip to "Soc		•				
Asymptomatic Healthcare Personnel Potentia			the macking rollinor			
Asymptomatic ricaltricare refrontier roterita	ily Expos	ca to ficov form				
During the period of exposure, did the contact	?					
Samuel Sa	Answer	Estimated frequency	Estimated duration			
	7 (11500)	(e.g., daily, 2x daily,etc.)				
Have face to face contact?	ΥN	(c.g., dully, 2x dully, etc.)	(Specify diffes)			
Have direct physical contact? (e.g., hug,	YN					
shake hands, etc.)	' ' '					
Have exposure to the case coughing or	ΥN					
sneezing?	' ' '					
Take an object handed from or handled by	ΥN					
the case? (e.g., pen, paper, fork, etc.)						
In the same room as the case?	YN					
Physically within 6 feet of the case?	YN					
Physically within 6 feet of the case:	I Y IN					
Casial History						
Social History		I f	C			
Smoker (tobacco): Current Former No/Unknown If current, how many packs per day?						
Alcohol: Current Former No/Unknown						
Past Madical Listony						
Past Medical History Does the contact have any of the following pre-existing medical conditions currently?						
Does the contact have any of the following pre	-existing	medical conditions currer	iuy:			
Chronic motabolic disease						
Chronic metabolic disease		VAI				
Diabetes: Type 1 or Type 2		YN				
Other (specify)		ΥN				
Chronic lung disease						



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Asthma/Reactive Airway Disease	YN
Emphysema/COPD	YN
Tracheostomy	YN
Active Tuberculosis	YN
Use of supplemental oxygen at home	YN
Other (specify)	YN
Blood disorders	
Sickle Cell Anemia	YN
Splenectomy/asplenia	YN
Other (specify)	YN
Immunocompromising conditions	
HIV	YN
AIDS or CD4 count<200	YN
History of hematopoietic stem cell transplant	YN
History of solid organ transplant (specify organ:)	YN
Cancer in last 12 months (specify:)	YN
Chemotherapy/Radiation therapy in last 12 months	YN
Primary immunodeficiency	YN
Steroid therapy (for >2 weeks)	YN
Other (specify)	YN
Renal Disease	
Chronic kidney disease/Chronic renal insufficiency	YN
End stage renal disease	YN
Dialysis	YN
Other (specify)	YN
Cardiovascular disease	
Hypertension	YN
Coronary artery disease	YN
Heart failure/CHF	YN
Cerebrovascular accident/Stroke	YN
Congenital heart disease	YN
Other (specify)	YN
Neuromuscular/Neurologic Disorder	
Dementia/Alzheimer's Disease	YN
Severe developmental delay	YN
Plegias/paralysis	YN
Epilepsy/seizure disorder	YN
Other (specify)	YN
Liver	
Alcoholic hepatitis	YN



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Chronic liver disease	YN
Cirrhosis/End stage liver disease	YN
Hepatitis B, chronic (HBV)	YN
Hepatitis C, chronic (HCV)	YN
Non-alcoholic fatty liver disease (NAFLD)/NASH	YN
If female, currently pregnant?	YN
Use this space to specify any specific activities that	case-patient and contact did together, etc.; specific places
the case-patient and contact	