



Staff and Personnel

*Facility ID:	Event #:	
*Staff ID:		
* Name: First: Middle:	Last:	
*Gender: F M Other	*Date of Birth:/	
Collecting race and ethnicity is important for understanding trends in the COVID-19 pandemic and ensuring the well-being of racial and ethnic minority groups. *Ethnicity (specify): Hispanic or Latino Not Hispanic or Latino Declined to respond Unknown	Collecting race and ethnicity is important for understanding trends in the COVID-19 pandemic and ensuring the well-being of racial and ethnic minority groups. *Race (specify): American Indian/Alaska Native Asian Black or African American Native Hawaiian/Other Pacific Islander White Declined to respond Unknown	
Event Details		
*Event Type: COVID-19	*Date of Event://	
COVID-19 Event Form		
*TEST TYPE: The staff member was determined to have a newly positive SARS-CoV-2 viral test result using which of the following testing options (select only one):		
Positive SARS-CoV-2 antigen test only [no other testing performed]		
Positive SARS-CoV-2 NAAT (PCR) only [no other testing performed]		
*Positive SARS-CoV-2 antigen test and negative SARS-CoV-2 NAAT (PCR)		
*Any other combination of SARS-CoV-2 NAAT (PCR) and/or antigen test(s) with at least one positive test		
± Only select if the two tests were performed within 2 calendar days from initial test (test date is calendar day one). Otherwise, select the first test performed only.		
*RE-INFECTIONS: Respond to questions based on the current COVID-19 event (SARS-COV-2 infection).		
Is the staff member considered to be re-infected with SARS-CoV-2? \Box Yes \Box No		
If applicable, was the staff member symptomatic at the time of re-infection? \Box Yes \Box No		





*VACCINATION STATUS: Indicate if the staff member received a COVID-19 vaccine 14 days or more before the

specimen collection date:	
Not vaccinated:	
□ Not vaccinated with COVID-19 vaccine.	
\Box First dose administered 13 days or less before the specim	en collection date.
Vaccinated:	
*Dose 1 □ Yes □ No **Vaccination Date: <drop do<="" th=""><th>** Manufacturer: <drop down="" menu=""> MODERNA - Moderna COVID-19 vaccine PFIZBION - Pfizer-BioNTech COVID-19 vaccine JANSSEN – Janssen COVID-19 vaccine UNSPECIFIED – unspecified vaccine manufacturer</drop></th></drop>	** Manufacturer: <drop down="" menu=""> MODERNA - Moderna COVID-19 vaccine PFIZBION - Pfizer-BioNTech COVID-19 vaccine JANSSEN – Janssen COVID-19 vaccine UNSPECIFIED – unspecified vaccine manufacturer</drop>
*Dose 2 ^v ☐ Yes ☐ No **Vaccination Date: <drop< td=""><td>down menu> ** Manufacturer: <drop down="" menu=""></drop></td></drop<>	down menu> ** Manufacturer: <drop down="" menu=""></drop>
*Additional Dose 3 [±] ☐ Yes ☐ No **Vaccination Date: <dro< td=""><td>o down menu> ** Manufacturer: <drop down="" menu=""></drop></td></dro<>	o down menu> ** Manufacturer: <drop down="" menu=""></drop>
* Additional Dose 4 [±] □Yes □ No **Vaccination Date: <dro< td=""><td>p down menu> ** Manufacturer: <drop down="" menu=""></drop></td></dro<>	p down menu> ** Manufacturer: <drop down="" menu=""></drop>
vsecond dose received 14 days or more before the specimen collec ± Additional dose received 14 days or more before the specimen co	
*COVID-19 DEATH: Did the staff member die from COVID-1	9 related complications?
□ Yes □ No	
**Date of death//	
Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance syste that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwick accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242	se be disclosed or released without the consent of the individual, or the institution in
CDC estimates the average public reporting burden for this collection of information as 25 minutes data/information sources, gathering and maintaining the data/information needed, and completing a person is not required to respond to a collection of information unless it displays a currently valid OI	nd reviewing the collection of information. An agency may not conduct or sponsor, and a

this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-1306). CDC 57.160 (Front) September 2021 V9