

Confirmed Cases of COVID-19 in Hiroshima City (as of 12/26/2020)

*Note: all data is current as of the dates given.

No.	Date	Patient Information	Hospitalization	Other Information	
2008	December 26 (Sat)	Age: 40s	TBD	Had contact with patient no. 1803	
2009		Age: 40s		Had contact with patient no. 1807	
2010		Age: 50s		Had contact with patient no. 1985	
2011		Age: 40s			
2012		Age: 40s			
2013		Age: 50s		12/22 Elderly Care Facility Cluster	
2014		Age: 40s			
2015		Age: 40s			
2016		Age: 30s			
2017		Age: 30s			
2018		Age: Teens			
2019		Age: 20s			
2020		Age: 70s		Had contact with patient no. 1857	
2021		Age: 80s			
2022		Age: 40s			
2023		Age: Less than 10		Had contact with patient no. 1913	
2024		Age: Less than 10		Had contact with patient no. 1913	
2025		Age: 70s			
2026		Age: 70s		Had contact with patient no. 1963	
2027		Age: 70s		Had contact with patient no. 2026	
2028		Age: 40s		Had contact with patient no. 1912	
2029		Age: 40s			
2030		Age: 70s		In hospital	
2031		Age: 70s			
2032		Age: 20s			
2033		Age: 60s			
2034		Age: 20s			
2035		Age: 30s			
2036		Age: 60s			
2037	Age: 50s				
2038	Age: 60s				

2039	Age: 60s	TBD	Had contact with patient no. 1709
2040	Age: 40s		Had contact with patient no. 1698
2041	Age: Teens		Had contact with patient no. 1795
2042	Age: 30s		
2043	Age: 50s		
2044	Age: 60s		
2045	Age: Teens		Had contact with patient no. 1789
2046	Age: 50s		
2047	Age: Teens		
2048	Age: 90s		12/24 Elderly Care Facility Cluster
2049	Age: 90s		12/24 Elderly Care Facility Cluster
2050	Age: 80s		12/24 Elderly Care Facility Cluster
2051	Age: 70s		12/24 Elderly Care Facility Cluster
2052	Age: 90s		12/24 Elderly Care Facility Cluster
2053	Age: 70s		
2054	Age: 40s		
2055	Age: 60s		
2056	Age: 70s		
2057	Age: 80s		
2058	Age: 20s		Had contact with patient no. 1843
2059	Age: 80s		
2060	Age: 20s		12/11 Elderly Care Facility Cluster
2061	Age: Teens		Had contact with patient no. 1901
2062	Age: 20s		
2063	Age: 50s		
2064	Age: 70s		Had contact with patient no. 1901
2065	Age: 40s		Had contact with patient no. 1901
2066	Age: Teens	Had contact with patient no. 1901	
2067	Age: 20s		