Detection of A(H1N1)pdm09 viruses with H275Y mutation in Japan

Table 2. Report by prefecture during the 2021/2022 influenza season

as of May 20, 2022

	T	ı	as of May 20, 2022
Prefecture	Number of viruses tested	Number of H275Y mutant viruses	Number of 275H/Y mixed populations
HOKKAIDO			
AOMORI			
IWATE			
MIYAGI			
AKITA			
YAMAGATA			
FUKUSHIMA			
NIIGATA			
IBARAKI			
TOCHIGI			
GUNMA			
SAITAMA			
CHIBA			
TOKYO			
KANAGAWA			
YAMANASHI			
NAGANO			
SHIZUOKA			
TOYAMA			
ISHIKAWA			
FUKUI			
GIFU			
AICHI			
MIE			
SHIGA			
KYOTO			
OSAKA			
HYOGO			
NARA			
WAKAYAMA			
TOTTORI			
SHIMANE			
OKAYAMA			
HIROSHIMA			
YAMAGUCHI			
TOKUSHIMA			
KAGAWA			
EHIME			
KOCHI			
FUKUOKA			
SAGA			
NAGASAKI	1	0	0
KUMAMOTO			
OITA			
MIYAZAKI			
KAGOSHIMA			
OKINAWA			
NIID			
Total number of viruses tested	1		
Total number of H275Y mutant viruses	0		