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

Table 2. Report by prefecture during the 2017/2018 influenza season

as of December 18, 2017

			as of December 18, 2017
Prefecture	Number of viruses tested	Number of H275Y mutant viruses	Number of 275H/Y mixed populations
HOKKAIDO	21	0	0
AOMORI	1	0	0
IWATE	1	0	0
MIYAGI			
AKITA			
YAMAGATA			
FUKUSHIMA			
NIIGATA	1	0	0
IBARAKI			
TOCHIGI			
GUNMA			
SAITAMA	18	0	0
CHIBA		<u> </u>	
ТОКУО	6	0	0
KANAGAWA	56	0	2*
YAMANASHI	30	<u> </u>	2
NAGANO			
	2	0	0
SHIZUOKA	3	0	0
TOYAMA			
ISHIKAWA	_	_	_
FUKUI	3	0	0
GIFU			
AICHI	2	0	0
MIE	3	1	0
SHIGA	1	0	0
KYOTO			
OSAKA	4	0	0
HYOGO	1	0	0
NARA			
WAKAYAMA	2	0	0
TOTTORI	1	0	0
SHIMANE	6	0	0
OKAYAMA			
HIROSHIMA	2	0	0
YAMAGUCHI			
TOKUSHIMA			
KAGAWA			
EHIME			
KOCHI			
FUKUOKA			
SAGA			
NAGASAKI	3	0	0
KUMAMOTO	-	•	-
OITA	2	0	0
MIYAZAKI	<u>-</u>		
KAGOSHIMA			
OKINAWA			
		<u> </u>	
Total number of viruses tested	137		
Total number of H275Y mutant viruses	3		

^{*}After administration of NA inhibitors.