2012	2013	2014	2015	2016	2017	2018	2019	<u> </u>	
	● ■ H9N2	●■ H10N6	●■H9N2	● <b>■</b> H9N2	●■ H9N2	● ■ H9N2	● ■ H9N2	Ī	
	●■ H10N8	●■H9N2	●■ H9N2	● <b>■</b> H9N2	●■ H9N2	● ■ H9N2			
	● <b>■</b> H9N2	●■ H9N2	●■ H9N2	● <b>■</b> H9N2	●■ H9N2	● <b>■</b> H9N2		DD0.DD0_000	
	● <b>■</b> H10N8	●■ H10N8	●■ H10N8	● ■ H9N2	●■ H7N9	● <mark>■</mark> H5N2		PB2:PB2_292	
		●■ H7N9	● ■ H7N9		●■ H7N9				
	● <b>■</b> H9N2	●■H10N6	● <b>■</b> H7N9	●■ H9N2	● <b>■</b> H7N9	● <b>■</b> H9N2	● <b>■</b> H9N2	1	
		●■H9N2	● <b>■</b> H9N2	●■ H9N2	●■ H7N9	● <b>■</b> H9N2			
		●■H7N6	● <b>■</b> H5N6	●■ H9N2	● ■ H9N2				
		●■H7N2 ●■H7N9		●■ H7N9				PB1:PB1_415	Avian
		<b>●</b> ■H7N9	● <b>■</b> H9N2	●■ H7N9	● ■ H9N2				
									Human
								•	Swine
	●■ H10N8	●■H10N6	●■H9N2	● ■ H7N9	●■ H9N2	● ■ H9N2	● ■ H9N2	Ĭ	Other
	● ■ H9N2	●■H9N2 ●■H9N2	●■ H9N2 ●■ H9N2	● ■ H9N2	● <b>H</b> 9N2	● ■ H9N2			
	● ■ H10N8	●■H10N8	●■H7N9	● ■ H9N2	●■ H9N2	● <b>■</b> H9N2		PA:PA_333	
		●■H7N9	●■H10N8	● ■ H9N2	●■ H7N9				
		●■H7N9	●■H7N9		●■ H7N9				East Africa
									North Africa
	- 117NO	■ U7NG			<b>-</b> 11710				South Africa
	● ■ H7N9	●■ H7N6 ●■ H7N2	● <b>■</b> H7N9	● ■ H7N9	● ■ H7N9				West Africa
	● <b>■</b> H7N9	●■H7N9	● <b>■</b> H7N9	● <b>■</b> H7N6	● ■ H7N9				Middle Africa
		●■ H7N9	● <b>H</b> 7N9	● ■ H7N9	● ■ H7N9			HA:HA_422	Central Asia
		●■ H7N9							East Asia
									_
								l	South Asia
	● <b>H</b> 9N2	● ■ H9N2	● <b>■</b> H9N2					I	Southeast Asia
	● <b>■</b> H9N2	● <b>■</b> H7N9	● <b>■</b> H9N2						West Asia
									Central Europe
								NP:NP_463	Eastern Europe
									Northern Europe
									Southern Europe
									Western Europe
	● ■ H7N9	● ■ H7N9	● <b>■</b> H7N9						Middle America
	● ■ H7N9	● <b>■</b> H7N9							North America
		● <b>■</b> H7N9						NA:NA_405	The Caribbean
									Oceania
									Eastern South America
								I	_
● ■ H9N2	● ■ H9N2	●■H10N6	●■H9N2	●■H9N2	● ■ H9N2	● ■ H9N2	● ■ H9N2	1	Midwest South American
	● ■ H10N8	●■H9N2 ●■H9N2	<ul><li>■H9N2</li><li>■H9N2</li></ul>	●■H9N2 ●■H5N6		● ■ H9N2			Northern South America
	● <b>■</b> H9N2	●■H7N9 ●■H10N8	●■H7N9 ●■H5N6	●■H7N6		● <b>■</b> H9N2		MD MD 000	Southern South America
	● <b>■</b> H10N8	●■H7N9	●■H10N8	●■H7N9 ●■H9N2				MP:MP_369	
		●■H7N9 ●■H9N2	<ul><li>■H7N9</li><li>■H9N2</li></ul>	●■H5N6					
● <b>■</b> H9N2	●■H9N2	●■H10N6	●■H9N2	● <b>■</b> H9N2	● <b>■</b> H7N9	● ■ H9N2		I	
	●■ H9N2	●■H9N2 ●■H9N2	●■H9N2		● ■ H9N2				
	●■ H7N9	●■H7N6	H7N9						
	● <b>■</b> H9N9	●■H7N9 ●■H7N2	<ul><li>■ H5N6</li><li>■ H7N9</li></ul>					NS:NS_406	
	●■ H7N9	●■H7N9 ●■H7N9	●■H7N9						
								•	