

Appendix Table 2. Antigenic characterization of influenza subtype H1 viruses isolated from pigs*

Virus	Hyperimmune rabbit serum, titer				
	SW/FJ/204/2007	SW/GD/1/2005	Dk/HB/843/2005	Sw/GD/1222/2006	A/GDIh/219/2006
Sw/FJ/204/07 (H1N1)	1,280	≤10	640	80	≤10
Sw/SD/101/08 (H1N1)	1,280	≤10	640	80	≤10
Sw/SD/327/08 (H1N1)	1,280	≤10	640	80	≤10
Sw/SD/275/09 (H1N1)	1,280	≤10	640	80	≤10
Sw/GD/1/05 (H1N1)	320	1,280	320	640	40
Sw/GD/33/06 (H1N1)	640	640	320	320	80
Sw/GD/109/06 (H1N1)	640	1,280	640	320	80
Sw/GD/322/06 (H1N1)	320	1,280	320	320	80
Sw/GD/328/06 (H1N1)	640	640	320	320	80
Sw/GD/611/06 (H1N1)	640	1,280	640	320	80
Sw/GD/628/06 (H1N1)	320	1,280	320	320	80
Sw/GD/1222/06 (H1N2)	320	320	640	1,280	≤10
Dk/HB/843/05 (H1N2)	≤10	≤10	560	<	≤10

*Sw, swine; FJ, Fujian; GD, Guangdong; dk, duck; HB, Hebei; A, avian; GDIh, Guangdongluohu; SD, Shandong. Boldface indicates hemagglutination-inhibition titers with homologous strains. Titers expressed as the reciprocal of the dilution end point given complete inhibition of hemagglutination.