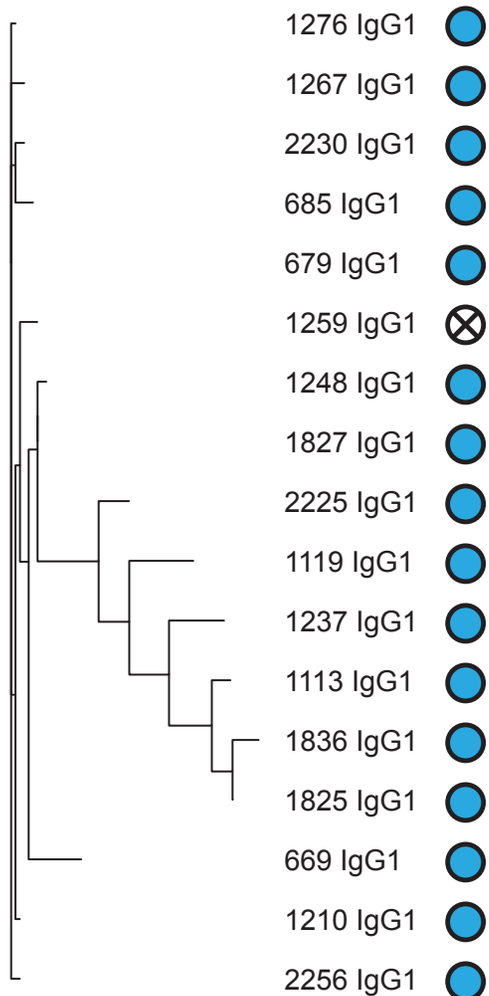


TIV01
lineage 643

V_H 4~59 J_H 6 / V_K 1~39 J_K 3



rHA Affinity
(nM)

H1 SI H3 Wisc

Neutralization
(µg/mL)

H1 SI H1 Bris H3 Wisc

HAI
(µg/mL)

H1 SI H3 Wisc

1276 IgG1 ●

1267 IgG1 ● --

2230 IgG1 ●

685 IgG1 ●

679 IgG1 ●

1259 IgG1 ⊗

1248 IgG1 ● --

1827 IgG1 ●

2225 IgG1 ●

1119 IgG1 ●

1237 IgG1 ●

1113 IgG1 ●

1836 IgG1 ●

1825 IgG1 ● --

669 IgG1 ●

1210 IgG1 ● --

2256 IgG1 ●

0.1	NB
-----	----

0.3	NB
-----	----

—	—
---	---

0.2	NB
-----	----

<0.02	6.25	Neg
-------	------	-----

—	Neg	—
---	-----	---

—	—	—
---	---	---

—	Neg	—
---	-----	---

0.02	>50
------	-----

0.02	2.5
------	-----

0.02	>50
------	-----

0.02	2.5
------	-----

Number of influenza antigens mAb bound in screening assays

⊗ 0 ● 1

Figure S10