**Table S1.** HI reactivity among different clades of H5N1 vaccine candidate viruses; .

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Antigen | Antisera | | | |
| Viet04 | Anhui05 | Egypt10 | Hubei10 |
| Viet04 | 285 a,b | 57 | 13 | 57 |
| Anhui05 | 90 | 718 | 18 | 16 |
| **Egypt10** | **57** | **285** | **3620** | **226** |
| **Hubei10 c** | **20** | **22** | **101** | **285** |

**a Hemagglutination inhibition (HI) titers were determined using turkey red blood cells.**

**b Titers for homologous antigen/antisera are shown with values underlined.Titers are presented as the geometric mean titers (GMT) calculated from six independent HI tests**

**c Reassortant virus was used in these assays.**