Hughes, J; Allen, RC; Baguelin, M; Hampson, K; Baillie, GJ; Elton, D; Newton, JR; Kellam, P; Wood, JL; Holmes, EC; +1 more... Murcia, PR; (2012) Transmission of equine influenza virus during an outbreak is characterized by frequent mixed infections and loose transmission bottlenecks. PLoS pathogens, 8 (12). e1003081. ISSN 1553-7366 DOI: https://doi.org/10.1371/journal.ppat.1003081

Downloaded from: http://researchonline.lshtm.ac.uk/1236267/

DOI: https://doi.org/10.1371/journal.ppat.1003081

Usage Guidelines:

Please refer to usage guidelines at https://researchonline.lshtm.ac.uk/policies.html or alternatively contact researchonline@lshtm.ac.uk.

Available under license: http://creativecommons.org/licenses/by/2.5/
Figure S4.
A. Frequency of state changes

Unambiguous state changes:
- L ==> E
- L ==> N
- L ==> D
- L ==> Q
- H ==> L
- N ==> A
- N ==> C
- N ==> V
- C ==> N
- B ==> M
- B ==> O
- C ==> L
- C ==> M
- C ==> O
- E ==> P
- E ==> J
- E ==> Q
- L ==> F
- E ==> B
- E ==> U
- E ==> C
- E ==> G
- E ==> A
- E ==> O
- E ==> W
- E ==> I
- E ==> L
- E ==> K
- E ==> V
- E ==> R
- E ==> D
- E ==> M
- E ==> H
- E ==> N

B. Distribution of state changes

Unambiguous state changes:
- E ==> N
- E ==> H
- E ==> M
- E ==> D
- E ==> R
- E ==> V
- E ==> K
- E ==> L
- E ==> I
- E ==> W
- E ==> O
- E ==> A
- E ==> G
- E ==> C
- E ==> J
- E ==> P
- E ==> L
- E ==> Q
- E ==> F
- E ==> B
- L ==> Q
- L ==> D
- L ==> N
- L ==> E