

Electronic Supplementary Material

Localization Analysis of Heterophilic Antigen Epitopes of H1N1 Influenza Virus Hemagglutinin

Chun-Yan Guo^{1, #}, Hai-Xiang Zhang^{1, #}, Jun-Jun Zhang², Li-Jun Sun¹, Hui-Jin Li³, Dao-Yan Liang¹, Qing Feng¹, Yan Li¹, Yang-Meng Feng¹, Xin Xie^{4, ✉}, Jun Hu^{1, ✉}

1. Shaanxi Province Research Center of Cell Immunological Engineering and Technology, Central Laboratory of Shaanxi Provincial People's Hospital, Xi'an 710068, China;
2. Xian Yang Municipal Center for Disease Control and Prevention, Xianyang 712000, China;
3. Shaanxi Key Laboratory of Ischemic Cardiovascular Disease, Institute of Basic and Translational Medicine, Xi'an Medical University, Xi'an 710021, China;
4. Key Laboratory of Resource Biology and Biotechnology in Western China, Ministry of Education, College of Life Sciences, Northwest University, Xi'an 710069, China

Supporting information to DOI: [https:// 10.1007/s12250-019-00100-9](https://doi.org/10.1007/s12250-019-00100-9)

Table S1 Primers of the variable regions of the heavy and light chains of mouse mAb

Primer name	Nucleotides sequence (5'-3')
1. Mouse kappa light chain up primer:	GACATTGTGATGWCACAGTCTCC
2. Mouse kappa light chain up primer	GATRRTKTGATGACYCARRCTCC
3. Mouse kappa light chain up primer	GACATTGTGCTGACCCAATCTCC
4. Mouse kappa light chain up primer	GACATTGTGCTGACACAGTCTCC
5. Mouse kappa light chain up primer	SAAAWTGTKCTCACCCAGTCTCC
6. Mouse kappa light chain up primer	GAYATYMAGATGACMCAGWC
7. Mouse kappa light chain up primer	GAYATTGTGATGACMCAGWCT
8. Mouse kappa light chain down primer	TTTBAKYTCCAGCTTGGTSCC
9. Mouse heavy chain up primer	AGGTGCAGCTKMAGGAGTCAGG
10. Mouse heavy chain up primer	AGGTYCAGCTKCARSARTCT
11. Mouse heavy chain up primer	AGGTCCARCTGCAGCAGYCT
12. Mouse heavy chain up primer	AGGTGMAGCTKGWGGARTCTGG
13. Mouse heavy chain up primer	AGGTGAAGCTTCTCGAGTCTGG
14. Mouse heavy chain down primer	TGMRGAGACDGTGASMGRG
15. Mouse heavy chain down primer	TGMRGAGACDGTGASTGARG
16. Mouse heavy chain down primer	TGMRGAGACDGTGASCAGRG
17. Mouse heavy chain down primer	TGAGGAGACGGTGACCGTGGTCCC TTGGCCCC
18. Mouse kappa light chain identification down primers	TRTGAAGCGATCAGGGAC
19. Mouse kappa light chain identification down primers	ASTGAACCTGTCTGRGACYCC
20. Mouse kappa light chain identification down primers	ACTRAACCTGGCAGGGAY
21. Mouse kappa light chain identification down primers	ACTGAASCGAKCWGGGACTCC
22. Mouse kappa light chain identification down primers	GAACCTTGATGGGACTCC
23. Mouse heavy chain down primer	ATCCGWGACACATCYAAGAAC
24. Mouse heavy chain down primer	ATCAGCAAAGACAACCTCCAAGA
25. Mouse heavy chain down primer	AAGGCCACWWTVACWGYMGA
26. Mouse heavy chain down primer	MRRTTCAYCRTCTCMAGAG
27. Mouse heavy chain down primer	AAGACCACACTGACTGYAGACAMA