

参考文献

第1章 病原体の侵入・拡散を防ぐからだのしくみ

1. 『ワクチン副作用の恐怖』：近藤誠、文藝春秋、2017.
2. 『もうワクチンはやめなさい』：母里啓子、双葉社、2014.
3. http://www.jsog.or.jp/modules/jsogpolicy/index.php?content_id=4
4. Luostarinen T et al, *Int J Cancer*, 142(10):2186, 2018.
5. <https://www.sankei.com/life/news/170912/lif1709120034-n1.html>
6. https://www.asahi.com/articles/ASL5T6VM5L5TULBJ01H.html?iref=pc_extlink
7. <https://www.mhlw.go.jp/stf/houdou/0000179192.html>
8. 三原知子他、*遺伝* 69(4):318, 2015.
9. Bin-Reza F et al, *Influenza and Other Respiratory Viruses*, 6:257, 2011.
10. Jacobs J et al, *Am J Infect Control*, 37:417, 2009.
11. https://www.who.int/influenza/resources/research/research_agenda_influenza_stream_2_limiting_spread.pdf
12. [https://www.who.int/publications/i/item/advice-on-the-use-of-masks-in-the-community-during-home-care-and-in-healthcare-settings-in-the-context-of-the-novel-coronavirus-\(2019-ncov\)-outbreak](https://www.who.int/publications/i/item/advice-on-the-use-of-masks-in-the-community-during-home-care-and-in-healthcare-settings-in-the-context-of-the-novel-coronavirus-(2019-ncov)-outbreak)
13. <https://apps.who.int/iris/handle/10665/259892>
14. <https://www.who.int/news-room/commentaries/detail/transmission-of-sars-cov-2-implications-for-infection-prevention-precautions>
15. <https://www.mhlw.go.jp/bunya/kenkou/influenza/index.html>
16. Satomura K et al, *Am J Prevent Med*, 29:302, 2005.
17. http://fa.jrs.or.jp/guidelines/stop-haien_general_02.pdf
18. Kitamura T et al, *Int Med*, 46:1623, 2007.
19. <https://apps.who.int/iris/handle/10665/259892>
20. Mitre E et al, *JAMA Pediatrics*, 172:e180315, 2018.

第2章 ワクチンとはなにか

1. “World Atlas of Epidemic Diseases”, Cliff A et al, CRC Press, 2004.
2. <https://www.niid.go.jp/niid/ja/diseases/ma/measles/221-infectious-diseases/disease-based/ma/measles/588-measlestop.html>
3. <https://www.historyofvaccines.org/content/early-chinese-inoculation>
4. Weiss RA & Esparza J, *Philosoph Transac B*, 370:20140378, 2015.
5. <https://www.primate.or.jp/forum/%E4%BA%BA%E7%8D%A3%E5%85%B1%E9%80%9A%E6%84%9F%E6%9F%93%E7%97%87%E9%80%A3%E7%B6%9A%E8%AC%9B%E5%BA%A7-%E7%AC%AC%EF%BC%93%EF%BC%96%E5%9B%9E-%E3%83%91%E3%82%B9%E3%83%84%E3%83%BC%E3%83%AB%E5%80%8B/>
6. <http://idsc.nih.go.jp/disease/polio/yobou.html>
7. http://www.phrma-jp.org/wordpress/wp-content/uploads/old/library/vaccine-factbook_j/1_Basic_Concept_of_Vaccination_jp.pdf
8. https://www.jpeds.or.jp/modules/activity/index.php?content_id=301
9. 『予防接種コンシェルジュ』中野貴司、中山書店、2015.
10. <https://ameblo.jp/tadashikjp/entry-11137453703.html>
11. http://www.phrma-jp.org/wordpress/wp-content/uploads/old/library/vaccine-factbook_j/2_Vaccine_Development_and_Implementation_jp.pdf
12. Mantovani & Santoni, *Eur J Immunol*, 48:12, 2018.

13. 『もうワクチンはやめなさい』 母里啓子、双葉社、2014.

第3章 ワクチンを接種する前に知っておきたいこと

1. 『ワクチン副作用の恐怖』、近藤誠、文藝春秋、2017.
2. Wakefield AJ et al, *Lancet* 351(9103):637, 1998.
3. Jost T et al, *Environment Microbiol* 16:2891, 2014.
4. <https://www.sciencemag.org/news/2019/04/how-long-do-vaccines-last-surprising-answers-may-help-protect-people-longer>
5. Fine PEM, *Epidemiol Rev*, 15:265, 1993.
6. Plotkin SA et al, *Plotkin's Vaccines*, 2018.
7. <https://www.cdc.gov/vaccines/vpd/measles/index.html>
8. <https://www.niid.go.jp/niid/images/iasr/2018/04/458r08f01.gif>
9. <https://www.niid.go.jp/niid/ja/allarticles/surveillance/2250-iasr/related-articles/related-articles-398/3444-pr3982.html>
10. McCarthy NL et al, *Am J Prevent Med*, 45:91, 2013.
11. https://anaphylaxis-guideline.jp/pdf/anaphylaxis_guideline.PDF
12. Bohlke K et al, *Pediatrics*, 112:815, 2003.
13. Nakayama & Onoda, *Vaccine*, 25:570, 2007.
14. https://www.jpeds.or.jp/uploads/files/VIS_15BCG.pdf
15. <https://www.niid.go.jp/niid/ja/iasr-sp/2254-related-articles/related-articles-402/3793-dj4027.html>
16. Fenichel GM, *Ann Neurol*, 12:119, 1982.
17. Pellegrino P et al, *Epidemiol*, 26:e12, 2015.
18. Ghaderi S et al, *Int J Epidemiol*, 46:1618, 2017.
19. Lehmann HC et al, *Lancet Infect Dis*, 10:643, 2010.
20. https://www.mhlw.go.jp/stf/houdou/0000181942_00001.html
21. <https://www.cdc.gov/vaccinesafety/concerns/sids.html>
22. Myers M & Pineda D, Do vaccines cause that?! A guide for evaluating vaccine safety concerns. Immunizations for Public Health (I4PH) Press, 2008.
23. <https://ja.wikipedia.org/wiki/%E8%88%AA%E7%A9%BA%E4%BA%8B%E6%95%85>
24. http://tylervigen.com/view_correlation?id=1703
25. Messerli FH, *New Engl J Med*, 367(16):1562, 2012.
26. <https://www.ncbi.nlm.nih.gov/books/NBK234365/>
27. Noble GR et al, *JAMA*, 257:1351, 1987.
28. <https://www.niid.go.jp/niid/ja/kansennohanashi/477-pertussis.html>
29. Romanus V et al, *Pediatr Infect Dis J*, 6:364, 1987.
30. Gostin LO et al, *JAMA*, 321(20):1969, 2019.
31. Hashimoto et al, *Pediatr Infect Dis*, 28:173, 2009.
32. He, XS et al, *J Infect Dis*, 211:1051, 2015.
33. <https://www.amazon.co.jp/%E8%96%AC%E3%81%AF%E3%83%AA%E3%82%B9%E3%82%AF-%E8%96%AC%E3%82%92%E6%AD%A3%E3%81%97%E3%81%8F%E7%9F%A5%E3%82%8B%E3%81%9F%E3%82%81%E3%81%AB-%E5%AE%AE%E5%9D%82-%E4%BF%A1%E4%B9%8B/dp/4865133895>
34. 齋藤昭彦、海外社会保障研究、192:6, 2015.
35. <https://www.hrsa.gov/vaccine-compensation/data/index.html>
36. <https://www.pmda.go.jp/files/000224171.pdf>
37. <https://www.mhlw.go.jp/file/05-Shingikai-10601000-Daijinkanboukouseikagakuka->

Kouseikagakuka/0000084780.pdf

38. <http://www.yakugai.gr.jp/attention/attention.php?id=421>

第4章 感染症別——ワクチンの現状と問題点

1. <https://www.nature.com/articles/nm.4535>
2. Gu Y et al, *PLOS ONE*, 8(1):e54786, 2013.
3. <https://www.childneuro.jp/uploads/files/about/influenzaencephalopathy2018.pdf>
4. Surtees & DeSousa, *Arch Dis Childhood*, 91:455, 2006.
5. <https://www.niid.go.jp/niid/ja/flu-m/flu-idwrc.html>
6. http://idsc.nih.gov/disease/swine_influenza/QAFlu09-2.html
7. 新庄正宜、医学と薬学、74(3):269, 2017.
8. <https://www.cdc.gov/flu/vaccines-work/2018-2019.html>
9. <https://style.nikkei.com/article/DGXMZO10822890Z11C16A2000000/>
10. <https://www.niid.go.jp/niid/ja/allarticles/surveillance/2301-iasr/related-articles/related-articles-417/5131-dj4177.html>
11. Takada K et al, *Nat Microbiol*, 4:1268, 2019.
12. Lee S et al, *Cell Host Microbe*, 25, 845, 2019.
13. Butler D, *Nature*, 560:158, 2018.
14. Estrada & Schultz-Cherry, *J Immunol*, 202:392, 2019.
15. Sanyal M, *J Infect Dis*, 219:1586, 2019.
16. 『ワクチン副作用の恐怖』 近藤誠、文藝春秋、2017
17. Henry C, et al, *Cell Host Microbe*, 25:357, 2019.
18. 平成9～11年度厚生科学研究「インフルエンザワクチンの効果に関する研究」(主任研究者：神谷 齊)
19. Nichol KL et al, *New Engl J Med*, 357(14):1373, 2007.
20. Doshi P, *British Medical Journal*, 346:f3037, 2013.
21. <https://childrenshealthdefense.org/news/the-cdc-claims-the-flu-shot-reduces-mortality-in-the-elderly-but-wheres-the-evidence/>
22. Sah P et al, *Proc Natl Acad Sci USA*, 115:5151, 2018.
23. DiazGranados CA et al, *New Engl J Med*, 371:635, 2014.
24. Domnich A et al, *Vaccine*, 35:513, 2016.
25. Jefferson T et al, *Cochrane Database of Systematic Reviews*, Issue 4, 2014.
26. <https://answers.ten-navi.com/pharmanews/14802/>
27. <https://www.bmj.com/content/357/bmj.j2841>
28. <https://www.sankei.com/economy/news/181106/ecn1811060023-n1.html>
29. Hayden FG et al, *New Engl J Med*, 379(10):913, 2018.
30. https://www.kegg.jp/medicus-bin/japic_med?japic_code=00067755
31. http://www.jsog.or.jp/modules/jsogpolicy/index.php?content_id=4
32. http://www.jsog.or.jp/uploads/files/jsogpolicy/HPV_Q%26A.pdf
33. <http://www.cczeropro.jp/qa/368/378.html>
34. http://www.jsog.or.jp/modules/jsogpolicy/index.php?content_id=4
35. Steinbach A & Riemer AB, *Int J Cancer*, 142:224, 2017.
36. Luostarinen T et al, *Int J Cancer*, 142, 2186, 2017.
37. <http://www.shikyukeigan-yobo.jp/qa.xhtml>
38. <https://www.cancer.org.au/news/news-articles/boys-join-national-hpv-vaccination-program.html>
39. https://www.mhlw.go.jp/bunya/kenkou/kekaku-kansenshou28/qa_shikyukeigan_vaccine.html

40. <https://www.pmda.go.jp/relief-services/adr-sufferers/0036.html>
41. https://www.mhlw.go.jp/bunya/kenkou/kekkaku-kansenshou28/qa_shikyukeigan_vaccine.html
42. Aratani S et al, *Sci Rep*, 6:36943, 2016.
43. <https://www.med.or.jp/nichinews/n270105f.html>
44. Nishioka K et al, *Int J Rheum Dis*, Vol. 17, suppl 2:6, 2014.
45. http://www.jsog.or.jp/modules/jsogpolicy/index.php?content_id=4
46. <https://www.cochranelibrary.com/cdsr/doi/10.1002/14651858.CD009069.pub3/abstract>
47. Jørgensen L et al, *BMJ Evidence-Based Medicine*, 23:165, 2018.
48. <https://ja.wikipedia.org/wiki/%E9%BA%BB%E7%96%B9>
49. <https://www.niid.go.jp/niid/ja/measles-m/measles-iasrtpc/7959-458t.html>
50. <https://www.who.int/en/news-room/fact-sheets/detail/measles>
51. <https://www.niid.go.jp/niid/images/iasr/2018/04/458r08f01.gif>
52. <https://www.niid.go.jp/niid/ja/rubella-m-111/rubella-top/700-idsc/8588-rubella-crs.html>
53. 加藤茂孝、続・人類と感染症の歴史、丸善出版、2018年。
54. <https://www.niid.go.jp/niid/ja/kansennohanashi/429-crs-intro.html>
55. 坂田真史・森嘉生、ウイルス、64(2):137, 2014.
56. https://www.mhlw.go.jp/stf/seisakunitsuite/bunya/kenkou_iryuu/kenkou/kekkaku-kansenshou/rubella/index_00001.html
57. <https://www.niid.go.jp/niid/ja/allarticles/surveillance/2250-iasr/related-articles/related-articles-398/3444-pr3982.html>
58. <https://www.brennerchildrens.org/KidsHealth/Parents/QandA/Medical-Conditions/How-Did-Chickenpox-Get-Its-Name.htm>
59. <https://taijouhoushin.jp/reason/>
60. Breuer J et al, *Neurol*, 82(3):206, 2014.
61. Nagel MA & Gilden D, *Curr Neurol Neurosci Rep*, 15(4):16, 2015.
62. Marra F et al, *BMC Infect Dis*, 17:198, 2017.
63. https://kansensho.jp/pc/article.html?id=IF00000017&from_intermediate
64. Symoniak MR et al, *Am J Health Syst Pharm*, 75(12):861, 2018.
65. 国立感染症研究所、百日せきワクチンファクトシート、2017年2月。
66. <http://idsc.nih.gov/disease/diphtheria/IMG/fig001.gif>
67. <https://www.niid.go.jp/niid/ja/kansennohanashi/466-tetanis-info.html>
68. <https://www.forth.go.jp/moreinfo/topics/2017/05111500.html>
69. <http://idsc.nih.gov/disease/polio/yobou.html#sidee>
70. <https://www.niid.go.jp/niid/ja/iasr-sp/2341-related-articles/related-articles-432/6249-dj4321.html>
71. <https://www.who.int/en/news-room/fact-sheets/detail/poliomyelitis>
72. <https://www.cdc.gov/vaccines/vpd/polio/hcp/effectiveness-duration-protection.html>
73. <https://www.niid.go.jp/niid/ja/allarticles/surveillance/2349-iasr/related-articles/related-articles-440/6832-440r11.html>
74. 国立感染症研究所、おたふくかぜワクチンに関するファクトシート、2010年7月
75. <https://www.niid.go.jp/niid/ja/mumps-m/mumps-iasrtpc/6822-440t.html>
76. Patja A et al, *Ped Infect Dis J*, 19(12):1127, 2000.
77. <http://www.niid.go.jp/niid/ja/mmr-vaccine.html>
78. 多屋馨子、ラジオ NIKKEI、2018年7月11日放送、「ムンプスの今日の問題点とこれからの対応」。
79. <https://www.niid.go.jp/niid/ja/diseases/a/echinococcus/392-encyclopedia/321-hepatitis-b-intro.html>
80. <https://www.niid.go.jp/niid/ja/vir2heptopi/3211-vir2hepbvjpipf.html>
81. http://www.kanen.ncgm.go.jp/cont/010/b_gata.html

82. <https://www.cdc.gov/vaccines/pubs/pinkbook/hepb.html>
83. <https://www.niid.go.jp/niid/ja/diseases/ta/exanthem-subitum/392-encyclopedia/321-hepatitis-b-intro.html>
84. Hernán, MA et al, *Neurol*, 63(5):838, 2004.
85. Le Houézec, *Immunol Res*, 60:219, 2014.
86. http://nationalacademies.org/hmd/reports/2002/immunization-safety-review-hepatitis-b-vaccine-and-demyelinating-neurological-disorders.aspx?_ga=2.55435755.1364054533.1536172116-487111453.1535461305
87. <https://www.cdc.gov/vaccinesafety/concerns/history/hepb-faqs.html>
88. <https://www.cdc.gov/vaccines/pubs/pinkbook/hib.html>
89. 石和田稔彦、モダンメディア、62(6):191, 2016.
90. 平成28年国立感染症研究所「沈降ヘモフィルスb型ワクチンファクトシート」
91. Howie SRC et al, *Clin Infect Dis*, 57(11):1527, 2013.
92. https://www.mhlw.go.jp/stf/seisakunitsuite/bunya/kenkou_iryuu/kenkou/kekkaku-kansenshou/pneumococcus/index.html
93. 中村茂樹他、感染症学雑誌、88(5):669, 2014.
94. <https://www.msmanuals.com/ja-jp/%E3%83%97%E3%83%AD%E3%83%95%E3%82%A7%E3%83%83%E3%82%B7%E3%83%A7%E3%83%8A%E3%83%AB/13-%E6%84%9F%E6%9F%93%E6%80%A7%E7%96%BE%E6%82%A3/%E3%82%B0%E3%83%A9%E3%83%A0%E9%99%BD%E6%80%A7%E7%90%83%E8%8F%8C/%E8%82%BA%E7%82%8E%E7%90%83%E8%8F%8C%E6%84%9F%E6%9F%93%E7%97%87>
95. <https://www.cdc.gov/vaccines/pubs/pinkbook/pneumo.html>
96. Oishi K, et al. *Respirology*, 11:429, 2006.
97. 国立感染症研究所、*IASR*, 39:117, 2018.
98. https://www.mhlw.go.jp/stf/seisakunitsuite/bunya/kenkou_iryuu/kenkou/kekkaku-kansenshou/pneumococcus/index.html
99. 国立感染症研究所、*IASR*, 9:117, 2018.
100. https://www.mhlw.go.jp/stf/seisakunitsuite/bunya/kenkou_iryuu/kenkou/kekkaku-kansenshou/haienkyukin/index_1.html
101. <https://www.cdc.gov/vaccines/pubs/pinkbook/pneumo.html>
102. Örtqvist Å et al, *Lancet*, 351:399, 1998.
103. Bonten MJM et al, *New Engl J Med*, 372:1114, 2015.
104. Schniffer-Rohe J et al, *PLOS ONE*, 11(1):e0146338, 2016.
105. <https://www.cdc.gov/vaccines/pubs/pinkbook/pneumo.html>
106. Leung AKC et al, *Adv Ther*, 22(5):476, 2005.
107. <https://www.niid.go.jp/niid/ja/kansenohanashi/3377-rota-intro.html>
108. <https://www.mhlw.go.jp/bunya/kenkou/kekkaku-kansenshou19/Rotavirus/index.html>
109. <https://www.niid.go.jp/niid/ja/kansenohanashi/3377-rota-intro.html>
110. http://www.know-vpd.jp/vc/vc_nw_rota.htm
111. https://www.jpeds.or.jp/modules/activity/index.php?content_id=263
112. Perrett KP et al, *JAMA Pediatr*, 173(3):280, 2019.
113. Rogers MAM et al, *Sci Rep*, 9:7727, 2019.
114. Yih WK, *New Engl J Med*, 370(6):503, 2014.
115. WHO結核ファクトシート2018.
116. <https://jata.or.jp/about.php>
117. 「結核の常識2018：公益財団法人結核予防会」
118. Colditz GA et al, *JAMA*, 271(9):698, 1994.

119. https://www.mhlw.go.jp/seisakunitsuite/bunya/kenkou_iryuu/kenkou/kekkaku-kansenshou/bcg/index.html
120. Fine PE, *Lancet*, 346:1339, 1995.
121. Anderson P & Doherty TM, *Nat Rev Microbiol*, 3:657, 2005.
122. Kaufman, SHE, *Sem Immunol*, 25:172, 2013.
123. https://www.mhlw.go.jp/seisakunitsuite/bunya/kenkou_iryuu/kenkou/kekkaku-kansenshou/bcg/index.html
124. <https://www.niid.go.jp/niid/ja/kansennohanashi/449-je-intro.html>
125. <https://www.niid.go.jp/niid/ja/je-m/2075-idsc/yosoku/sokuhou/8244-je-yosoku-rapid2018-1.html>
126. <https://www.niid.go.jp/niid/ja/allarticles/surveillance/2410-iasr/related-articles/related-articles-450/7469-450r09.html>
127. <https://www.niid.go.jp/niid/ja/allarticles/surveillance/2410-iasr/related-articles/related-articles-450/7469-450r09.html>
128. <https://www.niid.go.jp/niid/ja/je-m/je-iasrtpc/6827-450t.html>
129. <https://www.niid.go.jp/niid/ja/jeqa.html>

第5章 免疫記憶とはなにか？

1. Moss W, *Clin Infect Dis*, 67:1320, 2018.
2. Cohen J, *Science*, 364:224, 2019.

第6章 がん免疫療法は「不治の病」を克服できるのか？

1. <https://kotobank.jp/word/%E7%AA%81%E7%84%B6%E5%A4%89%E7%95%B0-105385>
2. “Immunological Surveillance”, Burnet M, Pergamon Press, 1970.
3. Zahavi DJ & Weiner LM, *Int J Mol Sci*, 20:158, 2019.
4. Ott PA et al, *Nature* 547:217, 2017.
5. Kalaora S et al, *Cancer Discov*, 8(11):1366, 2018.
6. 丸山千里、日本皮膚科学会雑誌, 76(7):399, 1966.
7. Azuma I et al, *Gann*, 65(6):493, 1974.
8. Usher NT et al, *JAMA Network Open*, 2(9):e1912014, 2019.
9. Rosenberg SA, *J Am Coll Surg*, 198(5):685, 2004.
10. Zacharakis N et al, *Nat Med*, 24(6):724, 2018.
11. Hu Z et al, *Oncol Letters*, 15(4):5345, 2018.
12. Yamada D et al, *Stem Cells*, 34:2852, 2016.
13. Jacobson C et al, *JAMA*, doi:10.1001/jama.2019.10194.
14. Tang C et al, *Cell Host Microbe*, 18:183, 2015.

第7章 「夢の新型ワクチン」研究最前線

1. Barrett ADT, *NPJ Vaccines*, 3:24, 2018.
2. Garg H et al, *Viruses*, 10(11):631, 2018.
3. Pardi N et al, *Nature*, 543:248, 2017.
4. Grabbe S et al, *Nanomedicine*, 11(20):2723, 2016.
5. Sahin U et al, *Nature* 547:222, 2017.
6. Koriyama H et al, *Hypertension*, 66(1):167, 2015.
7. Tissot AC et al, *Lancet*, 371(9615):821, 2008.
8. <https://www.jmedj.co.jp/journal/paper/detail.php?id=8269>
9. Wisniewsky T, *Nat Rev Neurol*, 2019.

10. <https://www.nature.com/articles/s41582-019-0239-4>
11. Maphis NM et al, *NPJ Vaccines*, 4(1):26, 2019.
12. Su Y et al, *Human Vaccines Immunotherapeutics*, 13(12):2804, 2017.
13. Wright S et al, *Aust Fam Physicians*, 38(3):172, 2009.
14. Taddio A et al, *Vaccine*, 30(32):4807, 2012.
15. 戸塚恭一、感染症学雑誌, 76(10):849, 2002.
16. McAllister L et al, *Lancet*, 384(9944):674, 2014.
17. McCarthy NL et al, *Am J Prevent Med*, 45:91, 2013.

第8章 「免疫力を強くする」のウソ・ホント

1. Beecher HK, *JAMA*, 159(17):1602, 1955.
2. Westermann J & Pabst P, *Immunol Today*, 11:406, 1990.
3. Abo T, et al, *J Immunol*, 126:1360, 1981.
4. Kruskall MS, et al, *J Exp Med*, 173:495, 1992.
5. <https://www.hepb.org/prevention-and-diagnosis/vaccination/vaccine-non-responders/>
6. Pabst R, *Immunol Today*, 9(2):43, 1988.
7. <https://www.bio-anthropos.com/2015/12/08/%E7%94%9F%E3%81%8D%E3%81%9F%E8%8F%8C%E3%81%8C%E8%85%B8%E3%81%BE%E3%81%A7%E5%B1%8A%E3%81%8F%E3%81%8B%E3%82%89%E5%81%A5%E5%BA%B7%E3%81%AB%E3%81%AA%E3%82%8C%E3%82%8B%E3%82%8F%E3%81%91%E3%81%A7%E3%81%AF%E3%81%AA%E3%81%84%E3%82%93%E3%81%A7%E3%81%99%E3%82%88-%E5%85%89%E5%B2%A1%E7%9F%A5%E8%B6%B3%E3%82%A4%E3%83%B3%E3%82%BF%E3%83%93%E3%83%A5%E3%83%BC%E2%91%A1/>
8. Keller A et al, *Health Psychol*, 31(2):677, 2012.
9. <https://gigazine.net/news/20140714-stress-study-secret-history/>
10. Nakai A, et al, *J Exp Med*, 211(13):2583, 2014.
11. Suzuki K et al, *J Exp Med*, 213(12):2567, 2016.
12. Long JE et al, *Vaccine*, 34(24):2679, 2016.