

1. [[1](https://www.elsevier.com/books/vaccines/plotkin/978-1-4557-0090-5)]
2. [[2](http://www.cbs.nl/NR/rdonlyres/C03EE294-1EB4-4A87-BADF-0EB96E602AF5/0/2008k1b15p23art.pdf)]
3. [[3](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2841828/)]
4. [[4](https://www.ntvg.nl/artikelen/de-hygi%C3%ABnehypothese-vruchtbaar-concept-immunologisch-onderzoek)]
5. [[5](http://www.ncbi.nlm.nih.gov/pubmed/15321814)]
6. [[6](http://onlinelibrary.wiley.com/doi/10.1111/j.1651-2227.1996.tb14211.x/abstract)]
7. [[7](http://www.rivm.nl/dsresource?objectid=rivmp:276940&type=org&disposition=inline&ns_nc=1)]
8. [[8](http://aapgrandrounds.aappublications.org/content/24/4/44.extract)]

9. [[9](http://pediatrics.aappublications.org/content/109/1/124.full)]
10. [[10](http://onlinelibrary.wiley.com/doi/10.1111/j.1600-065X.1990.tb00783.x/abstract)]
11. [[11](http://www.rivm.nl/Documenten_en_publicaties/Professioneel_Praktisch/Richtlijnen/Infectieziekten/Rijksvaccinatieprogramma/Uitvoeringsregels_RVP_2014)]
12. [[12](https://www.nvkc.nl/publicaties/documents/2004-3-p165-174.pdf)]
13. [[13](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2082954/)]
14. [[14](http://www.bmj.com/content/340/bmj.c1626)]
15. [[15](http://jid.oxfordjournals.org/content/early/2013/04/29/infdis.jit143.long)]
16. [[16](http://www.ncbi.nlm.nih.gov/pubmed/8886155)]

17. [[17](http://onlinelibrary.wiley.com/doi/10.1111/j.1651-2227.2008.01180.x/abstract)]
18. [[18](http://rivm.openrepository.com/rivm/bitstream/10029/9148/1/000016001.pdf)]
19. [[19](http://www.gr.nl/sites/default/files/200702N.pdf)]
20. [[20](http://www.ncbi.nlm.nih.gov/pubmed/15876927)]
21. [[21](http://www.who.int/biologicals/areas/vaccines/poliomyelitis/en/)]
22. [[22](http://www.rivm.nl/Documenten_en_publicaties/Algemeen_Actueel/Uitgaven/Infectieziekten_Bulletin/Jaargang_22_2011/Juli_2011/Inhoud_juli_2011/Bacteriële_meningitis_in_Nederland_2001_2010)]
23. [[23](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3899149)]

24. [[24](http://link.springer.com/article/10.1023%2FA%3A1007626510002)]
25. [[25](http://www.ncbi.nlm.nih.gov/pubmed/10917213)]
26. [[26](http://cid.oxfordjournals.org/content/52/7/911.full)]
27. link vervallen
28. [[28](https://books.google.nl/books?id=EdHRaWc-nIYC&pg=PR6&dq=handboek+vaccinaties+burgmeijer&hl=nl&sa=X&ei=TpU6VdTMNIjCPOX7gYAE&ved=0CEEQ6AEwAg#v=onepage&q=handboek%20vaccinaties%20burgmeijer&f=false)]
29. [[29](http://www.rivm.nl/Documenten_en_publicaties/Algemeen_Actueel/Nieuwsberichten/2014/Zorgen_over_kinkhoest_ondanks_aanpassingen_vaccinatie)]
30. [[30](http://epjb.epj.org/articles/epjb/abs/2015/04/b140621/b140621.html)]

31. [[31](https://www.lumc.nl/over-het-lumc/hoo/oraties-redes/2008/80805103347185/)]
32. [[32](http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-rijksvaccinatieprogramma/difterie/omvang-en-trends/)]
33. [[33](http://jama.jamanetwork.com/article.aspx?articleid=393535)]
34. [[34](http://www.ncbi.nlm.nih.gov/pubmed/20811313)]
35. [[35](http://www.sciencedirect.com/science/article/pii/S0264410X12016660)]
36. [[36](http://www.ncbi.nlm.nih.gov/pubmed/19482753)]
37. [[37](http://www.ncbi.nlm.nih.gov/pubmed/15826897)]
38. [[38](http://www.cdc.gov/mmwr/preview/mmwrhtml/ss5203a1.htm)]

39. [[39](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3113438/)]
40. [[40](http://pediatrics.aappublications.org/content/125/6/1134.full.html)]
41. [[41](https://www.ntvg.nl/system/files/publications/1992121200001a.pdf)]
42. [[42](http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-rijksvaccinatieprogramma/polio/omvang-en-trends/)]
43. [[43](http://www.sciencedirect.com/science/article/pii/S0264410X14001467)]
44. [[44](http://www.ncbi.nlm.nih.gov/pubmed/?term=breast+feeding+and+acute+lower+respiratory+infection+Pisacane)]
45. [[45](http://www.who.int/mediacentre/factsheets/fs204/en/)]
46. [[46](http://www.ncbi.nlm.nih.gov/pubmed/8392167)]

47. [[47](http://www.cdc.gov/hi-disease/about/)]
48. [[48](https://www.ntvg.nl/artikelen/epidemiologie-van-haemophilus-influenzae-type-b-infecties-nederland-en-elders/volledig)]
49. [[49](https://www.ntvg.nl/artikelen/sterke-daling-van-het-aantal-invasieve-infecties-door-haemophilus-influenzae-de-eerste-4)]
50. [[50](http://www.ncbi.nlm.nih.gov/pubmed/9169183)]
51. [[51](http://www.pediatrics.org/cgi/content/full/103/3/e28)]
52. [[52](http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-rijksvaccinatieprogramma/pneumokokken/omvang-en-trends/)]
53. [[53](https://www.ntvg.nl/artikelen/algemene-vaccinatie-tegen-meningokokken-c-en-pneumokokken-samenvatting-van-het-advies-van)
a>]
54. [[54](http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-rijksvaccinatieprogramma/meningokokken-c/omvang-en-trends/)]

55. [[55](http://www.meningitis-stichting.nl/media/33605/br-menc-vacc.pdf)]
56. [[56](https://www.ntvg.nl/artikelen/vaccinatie-tegen-bof-succesvol/artikelinfo)]
57. [[57](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1633545/)]
58. [[58](http://www.sciencedirect.com/science/article/pii/S0140673604158972)]
59. [[59](https://www.ntvg.nl/sites/default/files/migrated/1984111500001a.pdf)]
60. [[60](http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-rijksvaccinatieprogramma/rodehond/omvang-en-trends)]
61. [[61](https://www.ntvg.nl/system/files/publications/1994123900001a.pdf)]
62. [[62](http://jid.oxfordjournals.org/content/189/Supplement_1/S4.full#F3)]

63. [[63](https://www.ntvg.nl/artikelen/subacute-scleroserende-panencefalitis-nederland-1976-1986/icmje)]
64. [[64](https://www.ntvg.nl/artikelen/bacteri%C3%A4le-meningitis-pathogenese-en-nieuwe-mogelijkheden-van-additionele-therapie)]
65. [[65](http://www.ncbi.nlm.nih.gov/pubmed/22001122)]
66. [[66](http://pediatrics.aappublications.org/content/112/6/1394.full.pdf+html)]
67. [[67](http://www.atsdr.cdc.gov/phs/phs.asp?id=1076&tid=34)]
68. [[68](http://freepdfhosting.com/7085a94558.pdf)]
69. [[69](http://www.nature.com/jes/journal/v20/n7/full/jes200964a.html)]
70. [[70](http://www.fda.gov/BiologicsBloodVaccines/SafetyAvailability/VaccineSafety/UCM096228)]

71. [[71](http://www.ggdrotterdamrijnmond.nl/milieu-en-leefomgeving/in-de-woning/formaldehyde.html)]
72. [[72](http://www.gezondheidsraad.nl/sites/default/files/samenvatting_formaldehyde.pdf)]
73. [[73](http://www.fda.gov/BiologicsBloodVaccines/SafetyAvailability/VaccineSafety/ucm187810)]
74. [[74](http://www.ncbi.nlm.nih.gov/pubmed/25225143)]
75. [[75](http://www.rivm.nl/Documenten_en_publicaties/Algemeen_Actueel/Uitgaven/Infectieziekten_Bulletin/Jaargang_22_2011/Juli_2011/Inhoud_juli_2011/Bijwerking_of_mazelen)]
76. [[76](http://www.encephalitis.info/images/iPdf/Resources/FactSheets/fs043MeaslesMumps.pdf)]
77. [[77](https://www.ntvg.nl/artikelen/vaccinaties-op-de-kinderleeftijd-anno-2004-ii-echte-en-vermeende-bijwerkingen)]
78. [[78](http://archpedi.jamanetwork.com/article.aspx?articleid=515725)]

79. [[79](http://archpedi.jamanetwork.com/article.aspx?articleid=515726)]
80. [[80](http://www.ncbi.nlm.nih.gov/pubmed/3050858)]
81. [[81](http://www.ncbi.nlm.nih.gov/pubmed/11023764?dopt=Abstract)]
82. [[82](http://www.sciencedirect.com/science/article/pii/S0264410X07002800)]
83. [[83](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3057555/)]
84. [[84](http://repub.eur.nl/pub/6749/)]
85. [[85](http://www.ncbi.nlm.nih.gov/pubmed/15308362)]
86. [[86](http://www.ncbi.nlm.nih.gov/pubmed/24461583)]
87. [[88](http://pediatrics.aappublications.org/content/early/2014/06/26/peds.2014-1079)]

88. [[87](http://www.pdffooz.net/k-8168792.html)]
89. [[89](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1732321/pdf/v057p00883.pdf)]
90. [[90](http://aje.oxfordjournals.org/content/167/5/598.long)]
91. [[91](http://www.sciencedirect.com/science/article/pii/S0264410X14006367)]
92. [[92](http://journals.lww.com/co-neurology/Abstract/2007/04000/Vaccination,_seizures_and__vaccine_damage_.11.aspx)]
93. [[93](https://www.springlaketwp.org/Health/OCHD/pdf/2007_Nature_DeStefano_Vaccines_and_Autism.pdf)]
94. [[94](http://t.co/1KzYk67Hef)]
95. [[95](http://onlinelibrary.wiley.com/doi/10.1111/j.1651-2227.2009.01345.x/abstract;jsessionid=35FB6335D0C0FF7A6DF383F4D62F8246.f03t04?deniedAccessCustomisedMessage=&userIsAuthenticated=false)]

96. [[96](http://pediatrics.aappublications.org/content/125/6/e1448.full.pdf)]
97. [[97](http://www.ncbi.nlm.nih.gov/pubmed/17259038)]
98. [[98](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3748552/b)]
99. [[99](https://www.rug.nl/research/portal/files/14439052/Vaccinatie.%20Voorkomen%20beter%20dan%20genezen)]
100. [[100](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2603512)]
101. [[101](http://www.medscape.com/viewarticle/751103_4)]
102. [[102](http://medischcontact.artsennet.nl/archief-6/Tijdschriftartikel/57646/MC-36-Homeopathisch-vaccineren.htm)]
103. [[103](http://www.scientificamerican.com/article/straight-talk-about-vaccination/?page=1)]
104. [[104](http://wetenschapsbureau.nl/uploads/files/0bb759879533c4232940d44d174f0cf1/lmj-2010-2.pdf)]

105. [[105](http://medischcontact.artsennet.nl/archief-6/Tijdschriftartikel/62543/Meer-druk-op-de-naald.htm)]
106. [[106](http://www.euro.who.int/__data/assets/pdf_file/0006/160755/Talking-with-Parents.pdf?ua=1)]
107. [[107](http://jn.nutrition.org/content/135/1/1.long)]
108. [[108](http://www.intensivistenopleiding.nl/downloads-12/files/NTVG%202013-A5573.pdf)]
109. [[109](http://www.vtv2010.nl/object_binary/o10050_Effecten-van-vaccinatien-screening-in-Nederland.pdf)]
110. [[110](http://medischcontact.artsennet.nl/archief-6/Tijdschriftartikel/118178/Doof-door-bof.htm)]
111. [[111](http://www.nature.com/ni/journal/vaop/ncurrent/full/ni.3160.html)]
112. [[112](http://www.ucsf.edu/news/2015/05/129191/ucsf-led-study-explains-how-early-childhood-vaccination-reduces-leukemia-risk)]

113. [[113](http://www.sciencemag.org/content/348/6235/694.abstract)]