

Referenties

1. Plotkin SA, Orenstein WA. Vaccines. 3rd ed. Philadelphia, PA: WB Saunders Co; 1999 Fadel S, Sarazotti M. Cellular immune responses in neonates. *Int Rev Immunol.*2000;19 :173– 193 CrossRefMedline <https://www.elsevier.com/books/vaccines/plotkin/978-1-4557-0090-5>
2. Ekamper Peter en Frans van Poppel Zuigelingensterfte per gemeente in Nederland, 1841–1939 *Bevolkingstrends*, 1e kwartaal 2008 <http://www.cbs.nl/NR/rdonlyres/C03EE294-1EB4-4A87-BADF-0EB96E602AF5/0/2008k1b15p23art.pdf>
3. Okada, H et al. The 'hygiene Hypothesis' for Autoimmune and Allergic Diseases: An Update. *Clinical and Experimental Immunology* 160.1 (2010): 1–9. PMC. Web. 28 Mar. 2015. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2841828/>
4. Savelkoul HFJ Ned De hygiënehypothese: vruchtbaar concept in immunologisch onderzoek *Open Tijdschr Geneeskd.* 2006;150:2596 <https://www.ntvg.nl/artikelen/de-hygi%C3%ABnehypothese-vruchtbaar-concept-immunologisch-onderzoek>
5. Ngom PT, Collinson AC, Pido-Lopez J, Henson SM, Prentice AM, Aspinall R. Improved thymic function in exclusively breastfed infants is associated with higher interleukin-7 concentrations in their mothers' breast milk. *Am J Clin Nutr*2004; 80: 722–8. PubMed <http://www.ncbi.nlm.nih.gov/pubmed/15321814>
6. Hasselbalch, DL Jeppesen, MDM Engelmann, KF Michaelsen MB Nielsen *Acta Paediatrica* Decreased thymus size in formula-fed infants compared with breastfed infants Volume 85, Issue 9, pages 1029–1032, September 1996 <http://onlinelibrary.wiley.com/doi/10.1111/j.1651-2227.1996.tb14211.x/abstract>
7. Buijssen et al. Health Effects of Breastfeeding: an update Systematic literature review RIVM report 2015-0043 http://www.rivm.nl/dsresource?objectid=rivmp:276940&type=org&disposition=inline&ns_nc=1

8. Duijts L, Jaddoe VWV, Hofman A, Moll H. Prolonged and exclusive breastfeeding reduces the risk of infectious diseases in infancy. *Pediatrics*, 2010.
<http://aapgrandrounds.aappublications.org/content/24/4/44.extract>
9. Offit, MD, Jessica Quarles, Michael A. Gerber, MD, Charles J. Hackett, PhD, Edgar K. arcuse, MD, Tobias R. Kollman, MD, Bruce G. Gellin, MD, Sarah Landry Addressing Parents' Concerns: Do Multiple Vaccines Overwhelm or Weaken the Infant's Immune System? *Pediatrics* Vol. 109 No. 1 January 1, 2002 pp. 124 -129
<http://pediatrics.aappublications.org/content/109/1/124.full>
10. Cohn, Rodney E. Langman The Protection: The Unit of Humoral Immunity Selected by Evolution *Immunological Reviews* Volume 115, Issue 1, pages 7-147, June 1990
<http://onlinelibrary.wiley.com/doi/10.1111/j.1600-065X.1990.tb00783.x/abstract>
11. RIVM Uitvoeringsregels RVP 2014 http://www.rivm.nl/Documenten_en_publicaties/Professioneel_Praktisch/Richtlijnen/Infectieziekten/Rijksvaccinatieprogramma/Uitvoeringsregels_RVP_2014
12. Out TA, Berbers GAM, Rümke HC, Immunoglobulinen, antistoffen en vaccinatie *Ned Tijdschr Klin Chem Labgeneesk* 2004; 29: 165-174
<https://www.nvkc.nl/publicaties/documents/2004-3-p165-174.pdf>
13. Bonhoeffer, C-A Siegrist, and P T Heath Bonhoeffer Immunisation of premature infants *Arch Dis Child*. 2006 Nov; 91(11): 929-935.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2082954/>
14. Leuridan, V Hutse, M Ieven, M Aerts, P Van Damme, Early waning of maternal measles antibodies in era of measles elimination: longitudinal study *BMJ* 2010; 340
<http://www.bmj.com/content/340/bmj.c1626>
15. Waaijenborg Sandra, Susan J. M. Hahné, Liesbeth Mollema, Gaby P. Smits, Guy A. M. Berbers, Fiona R. M. van der Klis, Hester E. de Melker and Jacco Wallinga Waning of Maternal Antibodies Against Measles, Mumps, Rubella, and Varicella in Communities With Contrasting Vaccination Coverage
<http://jid.oxfordjournals.org/content/early/2013/04/29/infdis.jit143.long>

16. Adu FD1, Adeniji JA See comment in PubMed Commons below Afr J Med Med Sci. 1995 Dec;24(4):385-8. Measles antibodies in the breast milk of nursing mothers.
<http://www.ncbi.nlm.nih.gov/pubmed/8886155>
17. Silfverdal SA, Ehlin A, Montgomery SM. Breast-feeding and a subsequent diagnosis of measles. Acta Paediatr. 2009 Apr;98(4):715-9. Epub 2008 Dec 24.
<http://onlinelibrary.wiley.com/doi/10.1111/j.1651-2227.2008.01180.x/abstract>
18. Lafeber, HC Rümke, RJF Burgmeijer, AHJO Marzec, GAM Berbers Prospectief Vaccinatie Onderzoek Antistofrespons bij kinderen in het Rijksvaccinatieprogramma, beschrijvend longitudinaal onderzoek Eindrapportage 2002
<http://rivm.openrepository.com/rivm/bitstream/10029/9148/1/000016001.pdf>
19. Gezondheidsraad Toekomst Rijksvaccinatieprogramma
<http://www.gr.nl/sites/default/files/200702N.pdf>
20. Wendelboe AM1, Van Rie A, Salmaso S, Englund JA. Duration of immunity against pertussis after natural infection or vaccination. Pediatr Infect Dis J. 2005 May;24(5 Suppl):S58-61.
<http://www.ncbi.nlm.nih.gov/pubmed/15876927>
21. WHO: poliomyelitis
who.int/biologicals/areas/vaccines/poliomyelitis/en/
22. Ende, van der A, Spanjaard, L. Bacteriele meningitis in Nederland, 2001-2010
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. Pouwels, Hak, van der Ende, Christensen, van den Dobbelsteen Postma Cost-effectiveness of vaccination against meningococcal B among Dutch infants Crucial impact of changes in incidence Hum Vaccin Immunother. 2013 May 1; 9(5): 1129-1138.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3899149>

24. Jacob John, Reuben Samuel Herd immunity and herd effect: new insights and definitions *European Journal of Epidemiology* 2000, Volume 16, Issue 7, pp 601-606
<http://link.springer.com/article/10.1023%2FA%3A1007626510002>
25. Anderson P, Ingram DL, Pichichero M, Peter G. A high degree of natural immunologic priming to the capsular polysaccharide may not prevent *Haemophilus influenzae* type b meningitis *Pediatr Infect Dis J.* 2000;19 : 589– 591 *CrossRefMedlineWeb of Science Immunology.* 2004 Oct; 113(2): 163–174.
<http://www.ncbi.nlm.nih.gov/pubmed/10917213>
26. Fine, Ken Eames, and David L. Heymann Stanley Plotkin, Section Editor "Herd Immunity": A Rough Guide *Clin Infect Dis.* (2011) 52 (7): 911-916.
<http://cid.oxfordjournals.org/content/52/7/911.full>
27. Vervallen
28. Burgmeijer, *Handboek Vaccinaties*
<https://books.google.nl/books?id=EdHRaWc-nlYC&pg=PR6&dq=handboek+vaccinaties+burgmeijer&hl=nl&sa=X&ei=TpU6VdTMNIjCPOX7gYAE&ved=0CEEQ6AEwAg#v=onepage&q=handboek%20vaccinaties%20burgmeijer&f=false>
29. RIVM Kinkhoestsurveillance 2013 en 2014 http://www.rivm.nl/Documenten_en_publicaties/Algemeen_Actueel/Nieuwsberichten/2014/Zorgen_over_kinkhoest_ondanks_aanpassingen_vaccinatie
30. Bier, Brak *Eur. Phys. J. B* (2015) 88: 107 A simple model to quantitatively account for periodic outbreaks of the measles in the Dutch Bible Belt
<http://epjb.epj.org/articles/epjb/abs/2015/04/b140621/b140621.html>
31. Zeijst vd prof "Voorkomen is beter dan genezen" Oratie Bij de aanvaarding van het ambt van hoogleraar in de geneeskunde met als leeropdracht vaccins en vaccinatie, aan de Universiteit Leiden op 28 maart 2008.
<https://www.lumc.nl/over-het-lumc/hoo/oraties-redes/2008/80805103347185/>

32. RIVM Nationaal Kompas
<http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-rijksvaccinatieprogramma/difterie/omvang-en-trends/>
33. Schmitt, MD; Carl H. Wirsing von König, MD; Albrecht Neiss, PhD; Hugues Bogaerts, MD; Hans L. Bock, MD; Hermann Schulte-Wissermann, MD; Manfred Gahr, MD; Rainer Schult, MD; Jens U. Folkens, MD; Wolfgang Rauh, MD; Ralf Clemens, MD Efficacy of Acellular Pertussis Vaccine in Early Childhood After Household Exposure January 3, 1996 JAMA. 1996;275(1):37-41. doi:10.1001/jama.1996.03530250041024. <http://jama.jamanetwork.com/article.aspx?articleid=393535>
34. Foxwell AR1, McIntyre P, Quinn H, Roper K, Clements MS. Severe pertussis in infants: estimated impact of first vaccine dose at 6 versus 8 weeks in Australia. *Pediatr Infect Dis J.* 2011 Feb;30(2):161-3. <http://www.ncbi.nlm.nih.gov/pubmed/20811313>
35. Wiley, Y. Zuo, K.K. Macartney, P.B. McIntyre Sources of pertussis infection in young infants: A review of key evidence informing targeting of the cocoon strategy *Vaccine* Volume 31, Issue 4, 11 January 2013, Pages 618–625
<http://www.sciencedirect.com/science/article/pii/S0264410X12016660>
36. Glanz JM, McClure DL, Magid DJ, Daley MF, France EK, Salmon DA, Hambidge SJ. Parental refusal of pertussis vaccination is associated with an increased risk of pertussis infection in children. *Pediatrics.* 2009 Jun; 123(6):1446-51. <http://www.ncbi.nlm.nih.gov/pubmed/19482753>
37. Inandi T1, Guraksin A, Hacialioglu N. Seroprevalence of pertussis among children in Eastern Turkey. *Public Health.* 2005 Jun;119(6):550-5. <http://www.ncbi.nlm.nih.gov/pubmed/15826897>
38. Pascual, M.P.H. Emily L. McGinley, M.P.H. Lynn R. Zanardi, M.D. Margaret M. Cortese, M.D. Trudy V. Murphy, M.D. Tetanus Surveillance --- United States, 1998--2000 *Surveillance Summaries* June 20, 2003 / 52(SS03);1-8
<http://www.cdc.gov/mmwr/preview/mmwrhtml/ss5203a1.htm>

39. Smith PJ, Humiston SG, Marcuse EK, Zhao Z, Dorell CG, Howes C, Hibbs
Parental delay or refusal of vaccine doses, childhood vaccination
coverage at 24 months of age, and the Health Belief Model. *Public Health
Rep.* 2011 Jul-Aug;126 Suppl 2:135-46.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3113438/>
40. Smith, MD, MSCE, Charles R. Woods, MD, MS On-time Vaccine Receipt
in the First Year Does Not Adversely Affect Neuropsychological Pediatrics
Vol. 125 No. 6 June 1, 2010 pp. 1134-1141 [http://
pediatrics.aappublications.org/content/125/6/1134.full.html](http://pediatrics.aappublications.org/content/125/6/1134.full.html)
41. Wijngaarden JK van, Loon AM van, Kerkhof H van den. De huidige
poliobesmettingen in Nederland. *Ned Tijdschr Geneeskd*
1992;136:2120-2.
<https://www.ntvg.nl/system/files/publications/1992121200001a.pdf>
42. RIVM Nationaal Kompas
[http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-
aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-
rijksvaccinatieprogramma/polio/omvang-en-trends/](http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-rijksvaccinatieprogramma/polio/omvang-en-trends/)
43. Maertens Kirsten, Sara De Schutter, Tessa Braeckman, Lesley Baerts,
Pierre Van Damme, Ingrid De Meester, Elke Leuridan Breastfeeding after
maternal immunisation during pregnancy: Providing immunological
protection to the newborn: A review [http://www.sciencedirect.com/
science/article/pii/S0264410X14001467](http://www.sciencedirect.com/science/article/pii/S0264410X14001467)
44. Pisacane A1, Graziano L, Zona G, Granata G, Dolezalova H, Cafiero M,
Coppola A, Scarpellino B, Ummarino M, Mazzearella G. Breast feeding and
acute lower respiratory infection. *Acta Paediatr.* 1994 Jul;83(7):714-8.
[http://www.ncbi.nlm.nih.gov/pubmed/?term=breast+feeding+and
+acute+lower+respiratory+infection+Pisacane](http://www.ncbi.nlm.nih.gov/pubmed/?term=breast+feeding+and+acute+lower+respiratory+infection+Pisacane)
45. WHO factsheet hepatitis B
<http://www.who.int/mediacentre/factsheets/fs204/en/>
46. Shapiro CN Epidemiology of hepatitis B *Pediatr Infect Dis J.* 1993 May;
12(5):433-7. <http://www.ncbi.nlm.nih.gov/pubmed/8392167>

47. CDC Factsheet
<http://www.cdc.gov/hi-disease/about/>
48. Bol P. Epidemiology of bacterial meningitis in the Netherlands volume two [thesis]. Amsterdam: Universiteit van Amsterdam, 1987.
<https://www.ntvg.nl/artikelen/epidemiologie-van-haemophilus-influenzae-type-b-infecties-nederland-en-elders/volledig>
49. Conyn-van Spaendonck, I.K. Veldhuijzen, A.W.M. Suijkerbuijk en R.A. Hirasing Sterke daling van het aantal invasieve infecties door Haemophilus influenzae in de eerste 4 jaar na de introductie van de vaccinatie van kinderen tegen H. influenzae type b 02-06-2000
<https://www.ntvg.nl/artikelen/sterke-daling-van-het-aantal-invasieve-infecties-door-haemophilus-influenzae-de-eerste-4>
50. Silfverdal SA1, Bodin L, Hugosson S, Garpenholt O, Werner B, Esbjörner E, Lindquist B, Olcén P. Protective effect of breastfeeding on invasive Haemophilus influenzae infection: a case-control study in Swedish preschool children. Int J Epidemiol. 1997 Apr;26(2):443-50.
<http://www.ncbi.nlm.nih.gov/pubmed/9169183>
51. Levine, PhD*, Farley, MD, arrison, MD Lefkowitz, MD McGeer, MD, Schwartz, MD* Risk Factors for Invasive
<http://www.pediatrics.org/cgi/content/full/103/3/e28>
52. RIVM Nationaal Kompas
<http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-rijksvaccinatieprogramma/pneumokokken/omvang-en-trends/>
53. Ruitenbergh en H. Houweling Algemene vaccinatie tegen meningokokken C en pneumokokken; samenvatting van het advies van de Gezondheidsraad 20-05-2002
<https://www.ntvg.nl/artikelen/algemene-vaccinatie-tegen-meningokokken-c-en-pneumokokken-samenvatting-van-het-advies-van>
54. RIVM Nationaal Kompas
<http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-rijksvaccinatieprogramma/meningokokken-c/omvang-en-trends/>

55. Meningitisstichting Folder 'Vaccins tegen de meningokok groep C'
<http://www.meningitis-stichting.nl/media/33605/br-menc-vacc.pdf>
56. Hirasing RA, Schaapveld K. Vaccinatie tegen bof succesvol. Ned Tijdschr Geneeskd1993;137:1498-500.
<https://www.ntvg.nl/artikelen/vaccinatie-tegen-bof-succesvol/artikelinfo>
57. Masarani, Wazait, and Dinneen Mumps orchitis J R Soc Med. 2006 Nov; 99(11): 573–575. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1633545/>
58. Banatvala, Patha, Brown, Rubella Lancet Volume 363, Issue 9415, 3 April 2004, Pages 1127–1137 <http://www.sciencedirect.com/science/article/pii/S0140673604158972>
59. Veen, van der Vaccinatie tegen bof en rubella: het advies van de Gezondheidsraad Ned Tijdschr Geneeskd
<https://www.ntvg.nl/sites/default/files/migrated/1984111500001a.pdf>
60. RIVM Nationaal Kompas
<http://www.nationaalkompas.nl/gezondheid-en-ziekte/ziekten-en-aandoeningen/infectieziekten-en-parasitaire-ziekten/ziekten-in-het-rijksvaccinatieprogramma/rodehond/omvang-en-trends>
61. Zwan, A.D. Plantinga, H.C. Rümke en M.A.E. Conyn-van Spaendonck Mazelen in Nederland; epidemiologie en de invloed van vaccinatie
<https://www.ntvg.nl/system/files/publications/1994123900001a.pdf>
62. Orenstein, Robert T. Perry and Neal A. Halsey The Clinical Significance of Measles: A Review http://jid.oxfordjournals.org/content/189/Supplement_1/S4.full#F3
63. Beersma MFC, Kapsenberg JG, Renier WO, Galama JMD, Druten JAM van, Lucas CJ. Subacute scleroserende panencefalitis in Nederland (1976-1986).Ned Tijdschr Geneeskd1988;132:1194-9.
<https://www.ntvg.nl/artikelen/subacute-scleroserende-panencefalitis-nederland-1976-1986/icmje>

64. Furth van AM en R. van Furth Bacteriële meningitis; pathogenese en nieuwe mogelijkheden van additionele therapie
<https://www.ntvg.nl/artikelen/bacteri%C3%ABle-meningitis-pathogenese-en-nieuwe-mogelijkheden-van-additionele-therapie>
65. Mitkus RJ, King DB, Hess MA, Forshee RA, Walderhaug MO Updated aluminum pharmacokinetics following infant exposures through diet and vaccination. *Vaccine*. 2011 Nov 28;29(51):9538-43.
<http://www.ncbi.nlm.nih.gov/pubmed/22001122>
66. Offit, MD, and Rita K. Jew, PharmD Addressing Parents' Concerns: Do Vaccines Contain Harmful Preservatives, Adjuvants, Additives, or Residuals? *Pediatrics* Vol. 112 No. 6 December 1, 2003 pp. 1394 -1397
<http://pediatrics.aappublications.org/content/112/6/1394.full.pdf+html>
67. ATSDR Public Health Statement for Aluminum
<http://www.atsdr.cdc.gov/phs/phs.asp?id=1076&tid=34>
68. Jefferson dr Tom, Melanie Rudin, Carlo Di Pietrantonj Adverse events after immunisation with aluminium-containing DTP vaccines: systematic review of the evidence *Lancet Infectious Diseases* Volume 4, Issue 2, February 2004, Pages 84-90
<http://freepdfhosting.com/7085a94558.pdf>
69. Dórea, and Rejane C Marques Infants' exposure to aluminum from vaccines and breast milk during the first 6 months *Journal of Exposure Science and Environmental Epidemiology* (2010) 20, 598-601; doi: 10.1038/jes.2009.64; published online 16 December 2009
<http://www.nature.com/jes/journal/v20/n7/full/jes200964a.html>
70. FDA: US Drug and Food administration: Thiomersal in vaccines <http://www.fda.gov/BiologicsBloodVaccines/SafetyAvailability/VaccineSafety/UCM096228>
71. GGD Rotterdam Rijnmond
<http://www.ggdrotterdamrijnmond.nl/milieu-en-leefomgeving/in-de-woning/formaldehyde.html>.

72. Gezondheidsraad Samenvatting Formaldehyde http://www.gezondheidsraad.nl/sites/default/files/samenvatting_formaldehyde.pdf
73. FDA: US Drug and Food administration: Common Ingredients in U.S. Licensed Vaccines <http://www.fda.gov/BiologicsBloodVaccines/SafetyAvailability/VaccineSafety/ucm187810>
74. Verbeek NE, Jansen FE, Vermeer-de Bondt PE, de Kovel CG, van Kempen MJ, Lindhout D, Knoers NV, van der Maas NA, Brilstra EH. Etiologies for seizures around the time of vaccination. *Pediatrics*. 2014 Oct;134(4):658-66. doi: 10.1542/peds.2014-0690. Epub 2014 Sep 15. <http://www.ncbi.nlm.nih.gov/pubmed/25225143>
75. Moorer N. Bijwerking of mazelen?
http://www.rivm.nl/Documenten_en_publicaties/Algemeen_Actueel/Uitgaven/Infectieziekten_Bulletin/Jaargang_22_2011/Juli_2011/Inhoud_juli_2011/Bijwerking_of_mazelen
76. The Encephalitis Resource Centre
<http://www.encephalitis.info/images/iPdf/Resources/FactSheets/fs043MeaslesMumps.pdf>
77. Rümke, Visser. Vaccinaties op de kinderleeftijd anno 2004. II. Echte en vermeende bijwerkingen <https://www.ntvg.nl/artikelen/vaccinaties-op-de-kinderleeftijd-anno-2004-ii-echte-en-vermeende-bijwerkingen>
78. Black SB, Cherry JD, Shinefield HR, et al. Apparent decreased risk of invasive bacterial disease after heterologous childhood immunization. *Am J Dis Child*.1991;145 :746– 749
<http://archpedi.jamanetwork.com/article.aspx?articleid=515725>
79. Davidson M, Letson W, Ward JI, et al. DTP immunization and susceptibility to infectious diseases. Is there a relationship? *Am J Dis Child*.1991;145 :750– 754
<http://archpedi.jamanetwork.com/article.aspx?articleid=515726>

80. Storsaeter J, Olin P, Renemar B, et al. Mortality and morbidity from invasive bacterial infections during a clinical trial of acellular pertussis vaccines in Sweden. *Pediatr Infect Dis J.* 1988;7 :637– 645
<http://www.ncbi.nlm.nih.gov/pubmed/3050858>
81. Otto S, Mahner B, Kadow I, Beck JF, Wiersbitzky SK, Bruns R. Otto 2000 General non-specific morbidity is reduced after vaccination within the third month of life--the Greifswald study. *J Infect.* 2000 Sep;41(2): 172-5.
<http://www.ncbi.nlm.nih.gov/pubmed/11023764?dopt=Abstract>
82. Vennemann M. Höffgen, T. Bajanowski, H.-W. Hense, Do immunisations reduce the risk for SIDS? A meta-analysis *Vaccine* Volume 25, Issue 26, 21 June 2007, Pages 4875–4879
<http://www.sciencedirect.com/science/article/pii/S0264410X07002800>
83. Schmitz, Dr. Poethko-Müller, Dr. med., Reiter, Dr and Schlaud, MSc, PD Dr. med.* Findings of the German Health Interview and Examination Survey for Children and Adolescents (KiGGS)
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3057555/>
84. Bernsen, R.M.D. (2005, April 20). Childhood asthma and allergy: the role of vaccinations and other early life events. Erasmus University Rotterdam.
<http://repub.eur.nl/pub/6749/>
85. Koppen S, de Groot R, Neijens HJ, Nagelkerke N, van Eden W, Rümke HC. No epidemiological evidence for infant vaccinations to cause allergic disease. *Vaccine.* 2004 Sep 3;22(25-26):3375-85.
<http://www.ncbi.nlm.nih.gov/pubmed/15308362>
86. Grabenhenrich LB, Gough H, Reich A, Eckers N, Zepp F, Nitsche O3, Forster J, Schuster A, Schramm D, Bauer CP, Hoffmann U, Beschorner J, Wagner P, Bergmann R, Bergmann K, Matricardi PM, Wahn U, Lau S, Keil T. Early-life determinants of asthma from birth to age 20 years: a German birth cohort study. *J Allergy Clin Immunol.* 2014 Apr;133(4): 979-88. doi: 10.1016/j.jaci.2013.11.035. Epub 2014 Jan 22.
<http://www.ncbi.nlm.nih.gov/pubmed/24461583>

87. Maglione, Lopamudra Das, Laura Raaen, Alexandria Smith, Ramya Courtney Gidengil Chari, Sydne Newberry, Roberta Shanman, Tanja Perry, Matthew Bidwell Goetz Safety of Vaccines Used for Routine Immunization of US Children: A Systematic Review <http://pediatrics.aappublications.org/content/early/2014/06/26/peds.2014-1079>
88. Hviid, M.Sc., Stellfeld, M.D., Wohlfahrt, M.Sc., and Melbye, M.D., Ph.D. Childhood Vaccinations and type I Diabetes TheNew England Journal of Medicine <http://www.pdffooz.net/k-8168792.html>
89. Seagroatt and Goldacre Crohn's disease, ulcerative colitis, and measles vaccine in an English population, 1979–1998 J Epidemiol Community Health. 2003 Nov; 57(11): 883–887. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1732321/pdf/v057p00883.pdf>
90. MacArthur, L. McBride, J. Spinelli, Tamaro P. allagher and Theriault 2007 Risk of Childhood Leukemia Associated with Vaccination, Infection, and Medication Use in Childhood The Cross-Canada Childhood Leukemia Study <http://aje.oxfordjournals.org/content/167/5/598.long>
91. Taylor, Swerdfeger, Eslick, Vaccines are not associated with autism: An evidence-based meta-analysis of case-control and cohort studies Vaccine Volume 32, Issue 29, 17 June 2014, Pages 3623–3629 <http://www.sciencedirect.com/science/article/pii/S0264410X14006367>
92. Brown, Berkovic,; Scheffer, Vaccination, seizures and 'vaccine damage' April 2007 - Volume 20 - Issue 2 http://journals.lww.com/co-neurology/Abstract/2007/04000/Vaccination,_seizures_and__vaccine_damage_.11.aspx
93. DeStefano, F., Vaccines and autism: evidence does not support a causal association. Clin Pharmacol Ther, 2007. 82(6): p. 756-9. https://www.springlaketwp.org/Health/OCHD/pdf/2007_Nature_DeStefano_Vaccines_and_Autism.pdf

94. Jain, Marshall, Buikema, Bancroft, Kelly, Newschaffer, Autism Occurrence by MMR Vaccine Status Among US Children With Older Siblings With and Without Autism
<http://t.co/1KzYk67Hef>
95. Dòrea Breastfeeding is an essential complement to vaccination Volume 98, Issue 8, pages 1244–1250, August 2009
<http://onlinelibrary.wiley.com/doi/10.1111/j.1651-2227.2009.01345.x/abstract;jsessionid=35FB6335D0C0FF7A6DF383F4D62F8246.f03t04?deniedAccessCustomisedMessage=&userIsAuthenticated=false>
96. Pisacane Alfredo Pisacane, MD,^a Paola Continisio, PhD,^a Orsola Palma, RN,^b Stefania Cataldo, RN,^a Fabiola De Michele, MD,^b and Ugo Vairo, MD^b Breastfeeding and Risk for Fever After Immunization <http://pediatrics.aappublications.org/content/125/6/e1448.full.pdf>
97. Efe E1, Ozer ZC. The use of breast-feeding for pain relief during neonatal immunization injections. *Appl Nurs Res.* 2007 Feb;20(1):10-6.
<http://www.ncbi.nlm.nih.gov/pubmed/17259038>
98. Boroumandfar, Khodaei, Abdeyazdan, and Maroufi Comparison of vaccination-related pain in infants who receive vapocoolant spray and breastfeeding during injection *J Nurs Midwifery Res.* 2013 Jan-Feb; 18(1): 33–37.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3748552/b>
99. Kappert, Hoven Vaccinatie. Beter voorkomen dan genezen. Maart 2003 *Wetenschapswinkel Geneesmiddelen Rijksuniversiteit Groningen*
<https://www.rug.nl/research/portal/files/14439052/Vaccinatie.%20Voorkomen%20beter%20dan%20genezen>
100. Doja, MD MEd FRCPC Genetics and the myth of vaccine encephalopathy *Paediatr Child Health.* 2008 Sep; 13(7): 597–599.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2603512>.
101. Sejvar, M.D. Vaccines and Neurologic Disease Disclosures *Semin Neurol.* 2011;31(3):338-355. http://www.medscape.com/viewarticle/751103_4

102. Uitspraak Tuchtcollege
<http://medischcontact.artsennet.nl/archief-6/Tijdschriftartikel/57646/MC-36-Homeopathisch-vaccineren.htm>
103. Daley, Glanz Straight Talk about Vaccination Parents need better information, ideally before a baby is born Aug 16, 2011
<http://www.scientificamerican.com/article/straight-talk-about-vaccination/?page=1>
104. Winter en Mérelle Vaccinaties tegen... Tegen vaccinaties Linnaeus Medisch Journaal nr 2 2010 Jaargang 18
<http://wetenschapsbureau.nl/uploads/files/0bb759879533c4232940d44d174f0cf1/lmj-2010-2.pdf>
105. Willems, Dijk, Legemaate, allen verbonden aan de KNMG, afdeling Beleid en Advies Meer druk op de naald
<http://medischcontact.artsennet.nl/archief-6/Tijdschriftartikel/62543/Meer-druk-op-de-naald.htm>
106. WHO Talking with Parents about Vaccines for Children Strategies for Health Care Professionals http://www.euro.who.int/__data/assets/pdf_file/0006/160755/Talking-with-Parents.pdf?ua=1
107. Field CJ. The Immunological Components of Human Milk and Their Effect on Immune Development in Infants. J. Nutr. 135: 1-4, 2005
<http://jn.nutrition.org/content/135/1/1.long>
108. Nooitgedagt, Warris, Liem, van 't Hek en Henriët Kinkhoest bij jonge zuigelingen Een gevaarlijke ziekte met specifieke verschijnselen Ned Tijdschr Geneeskd
<http://www.intensivistenopleiding.nl/downloads-12/files/NTVG%202013-A5573.pdf>
109. Achterberg, Kranen van, Conyn, Lock, Berg van de, Effecten van vaccinatie en screening in Nederland Achtergrondrapportage bij VTV2010 deelrapport 'Effecten van preventie' RIVM 2010
http://www.vtv2010.nl/object_binary/o10050_Effecten-van-vaccinatie-en-screening-in-Nederland.pdf

110. Borde vdn, Hahné, Rogmans Doof door bof Ned Tijdschr Geneeskd
2012
<http://medischcontact.artsennet.nl/archief-6/Tijdschriftartikel/118178/Doof-door-bof.htm>

111. Swaminathan, Klemm, Park, Papaemmanuil, Ford, Kweon, Trageser, Hasselfeld, Henke, Mooster, Geng, Schwarz, Kogan, Casellas, Schatz, Lieber, Greaves & Müschen Mechanisms of clonal evolution in childhood acute lymphoblastic leukemia Nature Immunology
<http://www.nature.com/ni/journal/vaop/ncurrent/full/ni.3160.html>

112. Uitleg over studie 'Mechanisms of clonal evolution in childhood acute lymphoblastic leukemia Nature Immunology' (zie ref. 111)
<http://www.ucsf.edu/news/2015/05/129191/ucsf-led-study-explains-how-early-childhood-vaccination-reduces-leukemia-risk>

113. Mina, Metcalf, de Swart, Osterhaus, Grenfell Long-term measles-induced immunomodulation increases overall childhood infectious disease mortality Science 8 May 2015 Vol. 348 no. 6235 pp. 694-699
<http://www.sciencemag.org/content/348/6235/694.abstract>