

In diesem Dokument finden Sie die relevanten Quellen, welche im Magazin nicht vermerkt wurden, aber wichtig sein könnten.

## Immunität, was ist das?

Literatur:

- [1] Pschyrembel - Klinisches Wörterbuch (260. Aufl.). Walter de Gruyter Berlin, New York 2004
- [2] Iwasaki, Akiko; Medzhitov, Ruslan (2015): Regulation of adaptive immunity by the innate immune system. In: *Nature immunology* 16 (4), S. 343–353. DOI: 10.1038/ni.3123.
- [3] Alberts, B. et al: Lehrbuch der Molekularen Zellbiologie. Wiley-VCH Verlag GmbH & Co. KGaA; Auflage: 4. vollst. überarb. Aufl. 2012
- [4] <http://www.gepd.med.uni-goettingen.de/kongresse/2/vortrag/immunsystem.pdf>
- [5] Enders, Giulia: Darm mit Charme. Alles über ein unterschätztes Organ. Ullstein Verlag 2014
- [6] [http://www.rki.de/DE/Content/Service/Publikationen/Fachwoerterbuch\\_Infektionsschutz.pdf;jsessionid=8AD3003AA6CEA6D9FED87FEEFF372FEF.2\\_cid363?\\_\\_blob=publicationFile](http://www.rki.de/DE/Content/Service/Publikationen/Fachwoerterbuch_Infektionsschutz.pdf;jsessionid=8AD3003AA6CEA6D9FED87FEEFF372FEF.2_cid363?__blob=publicationFile)
- [7] <http://das-immunsystem.de/fuer-jedermann/unsere-immunsysteme>
- [8] <http://www.gehirnforschung.at/project/die-darm-gehirn-achse/>

## Herdenimmunität

Literatur

- [1] [http://www.rki.de/DE/Content/Service/Publikationen/1003.pdf?\\_\\_blob=publicationFile](http://www.rki.de/DE/Content/Service/Publikationen/1003.pdf?__blob=publicationFile)
- [2] <https://de.wikipedia.org/wiki/Herdenimmunit%C3%A4t>
- [2] <http://sanevax.org/wp-content/uploads/2015/05/Herd-Immunity-.pdf>
- [3] <http://www.meine-molekuele.de/das-schluesel-schloss-prinzip/>
- [4] Exley, C; Siesjo, P; Eriksson, H. (2010) The immunobiology of aluminium adjuvants: how do they really work? *Trends In Immunology* Vol 31(3)
- [5] The Cuba IPV Study collaborative group. (2007) Randomized controlled trial of inactivated poliovirus vaccine in Cuba. *N Engl J Med* 356:1536-44
- [6] <http://articles.mercola.com/sites/articles/archive/2009/11/14/expert-pediatrician-exposes-vaccine-myths.aspx>

- [7] Kontio, M; Jokinen, S; Paunio, M; Peltola, P; Davidkin, I. (2012) Waning Antibody Levels and Avidity: Implications for MMR Vaccine-Induced Protection. *Journal of Infectious Diseases*, 206
- [8] Haralambieva, et al.: „A large observational study to concurrently assess persistence of measles specific B-cell and T-cell immunity in individuals following two doses of MMR vaccine“, *Vaccine* . 2011 June 15; 29(27): 4485–4491
- [9] Brissona, M., Gaya, N., Edmundsa, W., & Andrews, N. (2002). Exposure to varicella boosts immunity to herpes-zoster: implications for mass vaccination against chickenpox. *Vaccine* , pp. 2500–2507.
- [10] Salleras, M., Domínguez, A., Soldevila, N., Prat, A., Garrido, P., Torner, N., et al. (2013 йил 11-10). Contacts with children and young people and adult risk of suffering herpes zoster. *Vaccine* , 29 (44), pp. 7602-5.
- [11] Thomas, S. L., Wheeler, J. G., & Hall, A. J. (2002 йил 31-August). Contacts with varicella or with children and protection against herpes zoster in adults: a case-control study. *The Lancet* .
- [12] Goldmann, S. (2005). Cost–benefit analysis of universal varicella vaccination in the U.S. taking into account the closely related herpes–zoster epidemiology. *Vaccine* , 23, pp. 3349–3355.
- [13] Hope-Simpson, R. E. (1965 йил Januar). The Nature of Herpes Zoster: A Long-term Study and a New Hypothesis. *Proceedings of the Royal Society of Medicine* , 85.
- [14] Mlekusch, I. (2009). Herpes Zoster - Brennende Qual. *Österreichische Ärztezeitung*.
- [15] Morfin, F; Beguin, A; Lina, B; Thouvenot, D (2002). Detection of measles vaccine in the throat of a vaccinated child. *Vaccine* [20, 11–12](#), pp 1541–1543
- [16] Majumder, M.S.; Cohn, E.L.; Mekaru, S.R.; Huston J.E.; Brownstein, J.S. (2015): Substandard Vaccination Compliance and the 2015 Measles Outbreak. *JAMA Pediatr.* 2015;169(5), pp. 494-495.
- [17] <http://www.komonews.com/news/local/Clallam-Co-woman-first-to-die-from-measles-in-US-since-2003-311468691.html>
- [18] alte [9]????
- [19] <http://freedom-articles.toolsforfreedom.com/herd-immunity-vs-viral-shedding/>
- [20] De Serres et al. (2013) Largest measles epidemic in North America in a decade—Quebec, Canada, 2011: contribution of susceptibility, serendipity, and superspreading events. *J Infect Dis* 207: 990-98
- [21] <http://www.dailymail.co.uk/news/article-3148872/Woman-died-measles-vaccinated-patient-die-disease-U-S-12-years-succumbed-disease-health-problems.html>
- [22] <http://info.kopp-verlag.de/medizin-und-gesundheit/was-aerzte-ihnen-nicht-erzaehlen/mike-adams/masernopfer-in-usa-war-geimpft-versagen-des-impfstoffs-wird-vertuscht.html>
- [23] Wang et al. (2014) Difficulties in eliminating measles and controlling rubella and mumps: a cross-sectional study of a first measles and rubella vaccination and a second measles, mumps, and rubella vaccination. *PLoS One* 9:e89361

### Weitere Literatur:

[http://impformation.org/de/blog/wissenschaft/wer\\_muss\\_sich\\_vor\\_wem\\_schuetzen/2015-05-25/66/](http://impformation.org/de/blog/wissenschaft/wer_muss_sich_vor_wem_schuetzen/2015-05-25/66/)

<http://sanevax.org/wp-content/uploads/2015/05/Herd-Immunity-.pdf>

[http://www.naturalnews.com/043046\\_vaccine\\_theory\\_herd\\_immunity\\_medical\\_hoax.html](http://www.naturalnews.com/043046_vaccine_theory_herd_immunity_medical_hoax.html)

<http://www.h4cblog.com/vaccines-and-the-myth-of-herd-immunity>

<http://info.kopp-verlag.de/medizin-und-gesundheit/was-aerzte-ihnen-nicht-erzaehlen/jonathan-benson/wissenschaftliche-studien-masernausbruch-wahrscheinlich-durch-geimpfte-kinder-verursacht.html>

<http://www.greenmedinfo.com/blog/vaccinated-spreading-measles-who-merck-cdc-documents-confirms>

[http://www.naturalnews.com/035371\\_vaccine\\_theory\\_antibodies\\_viruses.html](http://www.naturalnews.com/035371_vaccine_theory_antibodies_viruses.html)

[http://www.pennlive.com/opinion/2015/09/fully\\_vaccinated\\_populations\\_s.html](http://www.pennlive.com/opinion/2015/09/fully_vaccinated_populations_s.html)

### **Gesucht: ein neues Wort für Schutzimpfung**

[1]

[http://impformation.org/de/blog/wissenschaft/vermitteln\\_zirkulierende\\_antikoerper\\_wirklich\\_schutz/2014-11-14/21/](http://impformation.org/de/blog/wissenschaft/vermitteln_zirkulierende_antikoerper_wirklich_schutz/2014-11-14/21/)

[2]

[https://www.rki.de/DE/Content/Infekt/EpidBull/Archiv/2014/Ausgaben/34\\_14.pdf?\\_\\_blob=publicationFile](https://www.rki.de/DE/Content/Infekt/EpidBull/Archiv/2014/Ausgaben/34_14.pdf?__blob=publicationFile)

[3] <http://www.gesundheit.de/wissen/haetten-sie-es-gewusst/persoenlichkeiten-der-mezizin/wer-war-ignaz-philipp-semmelweis>

[4] Humphries, Suzanne; Bystryanyk, Roman (2015): Die Impf-Illusion. Infektionskrankheiten, Impfungen und die unterdrückten Fakten. 1. Aufl. Rottenburg: Kopp.

[5] [http://www.biologie-seite.de/Biologie/Albert\\_von\\_Szent-Gy%9Argyi\\_Nagyr%87polt](http://www.biologie-seite.de/Biologie/Albert_von_Szent-Gy%9Argyi_Nagyr%87polt)

[6] [http://www.dieterwunderlich.de/Max\\_Pettenkofer.htm](http://www.dieterwunderlich.de/Max_Pettenkofer.htm)

[7] <http://nebanacs.hu/polio-gyermekbenulas/virus-or-poisoned-drinking-water.html>

[8] <http://www.issuesinmedicalethics.org/index.php/ijme/article/view/110/1065>

[9] Humphries, Suzanne; Bystryanyk, Roman (2015): Die Impf-Illusion.

### **Autismus und Impfen**

Buch "Autismus und Impfen"

## **Der Gegenwärtige Stand der Forschung zur HPV-Impfung**

Bitte direkt in der Redaktion verlangen: [impuls@impfentscheid.ch](mailto:impuls@impfentscheid.ch)