


34. Hanifi SMA, Ravn H, Aaby P, Bhuiya A. Where girls are less likely to be fully vaccinated than boys: Evidence from a rural area in Bangladesh. *Vaccine* 2018; 36(23): 3323-30.


105. **Benn CS.** We Need Studies of the Mortality Effect of Vitamin A Supplementation, Not Surveys of Vitamin A Deficiency. *Nutrients* 2017; **9**(3).


154. Fisker AB. The question should be whether the timing of vaccination optimises the impact on child health. *BMJ* 2016; 352: i1713.


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180. Rieckmann A, Benn CS. Making the most of measles vaccination, Archives of Disease in Childhood. eLetter BMJ 2015.

181. Rieckmann A, Benn CS. Making the most of measles vaccination, Archives of Disease in Childhood. eLetter 2015.


193. Jespersen S. PI or NNRTI as first-line HIV treatment in a West African population with low adherence – the PIONA trial; 2015.


203. **Flanagan KL, Jensen KJ.** Sex Differences in Outcomes of Infections and Vaccinations in Under Five Year Old Children. In: Roberts CW, Klein SL, eds. Sex and Gender Differences in Infection and Treatments for Infectious Diseases: Springer Verlag; 2015.


206. **Clarke MS, Benn CS.** Unusual positive effects from vaccines need to be reported - They represent a resource that could lead to new treatment strategies. *Vaccine* 2015; 33(28): 3162-3.


221. **Aaby P, Benn CS.** Should we introduce a malaria vaccine which may increase child mortality? . *Plos Med* 2014.


236. **Rudolf F.** The Bandim TBscore—reliability, further development, and evaluation of potential uses. *Glob Health Action* 2014; **7**: 24303.


279. Rudolf F. The bandim TBscore – reliability, further development and evaluation of potential uses. Århus: University of Aarhus; 2013.


374. **Benn CS, Fisker AB, Aaby P.** With heterogeneous and potentially harmful effects in existing trials it would be unethical not to conduct further studies of the effect of vitamin A supplementation. Rapid responses. *BMJ* 2011.


376. **Benn CS.** Combining vitamin A and vaccines. Convenience or conflict? Copenhagen: University of Copenhagen; 2011.


381. **Whittle HC, Aaby P.** Measles. *Oxford Textbook of Medicine* 2010; **7.5.6**.


404. Benn CS. We need to understand more about the factors which modify the effect of vitamin A. *Sight and Life Magazine* 2010; **1**: 28-9.


428. Rabna P. Soluble Urokinase Plasminogen Activator Receptor (suPAR) as a Marker of Tuberculosis Treatment efficacy and Potential Prognostic marker for Survival in individuals with a TB negative diagnosis. A prospective, Longitudinal Cohort Study in Suspected Pulmonary Tuberculosis patients in Guinea-Bissau. Copenhagen: University of Copenhagen; 2009.


442. Agergaard J. Randomised study of not providing diphtheria-tetanus-pertussis vaccine together with or after measles vaccination: Impact on morbidity and growth. Aarhus: Aarhus University; 2009.


469. Aaby P. Is susceptibility to severe infection in low-income countries inherited or acquired? Journal of Internal Medicine 2007; 261(2).


520. Sodemann M, Biai S, Jakobsen MS, Aaby P. Knowing a medical doctor is associated with reduced mortality among sick children consulting a paediatric ward in Guinea-Bissau, West Africa. *Tropical Medicine & International Health* 2006; 11(12): 1868-77.


549. Westergaard T. Westergaard et al. Respond to "Sibship Effects and a Call for a Comparative Disease Approach". *American Journal of Epidemiology* 2005; 162(2): 139-.


615. Flanding M. Experiences of war Institute of Anthropology. Copenhagen: University of Copenhagen; 2003


Martins CL. Níveis de anticorpos contra o sarampo entre as mulheres em idade fertile na população da Guiné-Bissau expostas a sarampo natural e a imunização contra sarampo. Osvaldo Cruz 2002.


Jespersen SB. In search of recognition: a study of war veterans in Guinea-Bissau Copenhagen: University of Copenhagen; 2002.


713. **Cisse B.** Measles antibody levels among women of fertile age and decay of maternal antibodies in a West African population exposed to natural measles and measles immunisation. London: London School of Hygiene and Tropical Medicine; 2001.


748. **Nielsen NM**. Determinants of acute severity and long-term consequences of poliomyelitis infection. Copenhagen: University of Copenhagen; 1999.


811. **Am J Epidemiol; 1996: 1082-83.**


929. Aaby P. Introduction to community studies of severe measles: Comparative test of the crowding/exposure hypothesis. *Reviews of Infectious Diseases* 1988; 10

930. 451.


