

Stellingen behorende bij het proefschrift

New tuberculosis vaccine trials in infants: Design, diagnostics & trial site development

1. Children are the ideal target population for tuberculosis (TB) vaccine trials. (this thesis)
2. The astronomical sample sizes associated with TB vaccine trials hamper progress considerably; alternative trial populations are possible. (this thesis)
3. The chest radiograph is still relevant as a diagnostic tool for pediatric TB. (this thesis)
4. Non-Tuberculous Mycobacteria are no diagnostic dilemma in pediatric TB disease. (this thesis)
5. The Ebola catastrophe unmasked the slow pace of TB vaccine development. (This thesis)
6. *Money answereth all things* holds true for novel TB vaccines. (free according to Ecclesiastes 10:19)
7. Most anti-glycemic medications approved for cardiovascular indications lack generalizability for high risk groups.
8. A single dose treatment for uncomplicated *P. falciparum* malaria would be groundbreaking, yet seemingly impossible. (Mischlinger *et al.* Expert Rev Anti Infect Ther. 2016;14:669-78)
9. The epidemiological transition in developing countries is as adverse as it is beneficial. (Barrett *et al.* Prev Med. 2015;70:69-75)
10. The paradox of cardiovascular disease: risk to the wealthy but mortality to the impoverished. (Yusuf *et al.* Lancet. 2004;364:937-52)
11. We are not given a short life but we make it short, and we are not ill-supplied but wasteful of it (Seneca)

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