Reviewer’s report

Title: A randomised trial to evaluate the immunogenicity, reactogenicity, and safety of the 10-valent pneumococcal non-typeable Haemophilus influenzae protein D conjugate vaccine (PHiD-CV) co-administered with routine childhood vaccines in Singapore and Malaysia

Version: 2 Date: 26 July 2014

Reviewer: Helena Käyhty

Reviewer’s report:

This is a straight forward company sponsored study report. No real surprises are given. The data might be valuable for Asian countries making decisions concerning the pneumococcal vaccines in their infant vaccination program. I have only few comments/questions.

1. The authors could explain why clinical study lot and commercial lot were compared.
2. Please give more details on the ELISA for anti-prot D antibodies – or a reference
3. Are anti-prot D antibody concentrations connected to protection against NTHI infections?

Level of interest: An article whose findings are important to those with closely related research interests

Quality of written English: Acceptable

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:
'I declare that I have no competing interests'