Author’s response to reviews

Title: BabyGel Pilot: a pilot cluster randomised trial of the provision of alcohol handgel to postpartum mothers to prevent neonatal and young infant infection-related morbidity in the community

Authors:

James Ditai (j.ditai@safri.ac.ug)
Julian Abeso (jabeso_2004@yahoo.com)
Nathan Odeke (mnathanod@gmail.com)
Natalie Mobbs (hlnmobbs@student.liverpool.ac.uk)
John Dusabe-Richards (John.Dusabe-Richards@lstmed.ac.uk)
Macreen Mudoola (macreen.m@gmail.com)
Enitan Carrol (edcarrol@liv.ac.uk)
Peter Olupot- Olupot (polupotolupot@yahoo.com)
Julie Storr (storjru@who.int)
Antonieta Medina-Lara (A.Medina-Lara@exeter.ac.uk)
Melissa Gladstone (M.J.Gladstone@liverpool.ac.uk)
Brian Faragher (Brian.Faragher@lstmed.ac.uk)
Andrew David Weeks (aweeks@liv.ac.uk)

Version: 2 Date: 11 Jul 2018

Author’s response to reviews:

PAFS-D-17-00197R1 - Response to reviews
BabyGel Pilot: a pilot cluster randomised trial of the provision of alcohol handgel to postpartum mothers to prevent neonatal and young infant infective morbidity in the community.

James Ditai; Julian Abeso; Nathan Mackayi Odeke; Natalie Mobbs; John Dusabe-Richards; Macreen Mudoola; Enitan D Carrol; Peter Olupot-Olupot; Julie Storr; Antonieta Medina-Lara; Melissa Gladstone; Brian E Faragher; Andrew David Weeks.
Dear editors,

We have responded to the comments for the manuscript "BabyGel Pilot: a pilot cluster randomised trial of the provision of alcohol handgel to postpartum mothers to prevent neonatal and young infant infective morbidity in the community." (PAFS-D-17-00197R1) as raised by our reviewers

Sincerely

James Ditai, on behalf of the BabyGel pilot team