

International Journal of Environmental Research and Public Health



Article Pathogen-Specific Impacts of the 2011-12 La Niña-Associated Floods on Enteric Infections in the MAL-ED Peru Cohort: A Comparative Interrupted Time Series Analysis

Josh Colston ¹, Maribel Paredes Olortegui ², Benjamin Zaitchik ³, Pablo Peñataro Yori ⁴, Gagandeep Kang ⁵, Tahmeed Ahmed ⁶, Pascal Bessong ⁷, Esto Mduma ⁸, Zulfiqar Bhutta ⁹, Prakash Sunder Shrestha ¹⁰, Aldo Lima ¹¹ and <mark>Margaret Kosek *</mark>

- ¹ Division of Infectious Diseases and International Health, University of Virginia School of Medicine, city, post code, VA, USA josh.colston@virginia.edu
- ² Asociación Benéfica Prisma, Iquitos, post code, Peru, mparedeso@prisma.org.pe
- ³ Department of Earth and Planetary Sciences, Johns Hopkins Krieger School of Arts and Sciences, city, post code, MD, USA, zaitchik@jhu.edu
- ⁴ Division of Infectious Diseases and International Health, University of Virginia, Charlottesville, post code, VA, USA, pyori@virginia.edu
- ⁵ Christian Medical College, Vellore, post code, India, gkang@cmcvellore.ac.in
- ⁶ Nutrition & Clinical Services Division, International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b), Dhaka, post code, Bangladesh, tahmeed@icddrb.org
- ⁷ University of Venda, Thohoyandou, post code, South Africa, Pascal.Bessong@univen.ac.za
- ⁸ Haydom Global Health Institute, Haydom, post code, Tanzania, estomduma@gmail.com
- 9 Department of Pediatrics and Child Health, Aga Khan University, Karachi, post code, Pakistan, zulfiqar.bhutta@aku.edu
- ¹⁰ Department of Child Health, Institute of Medicine of Tribhuvan University, city, post code, Nepal, prakashsunder@hotmail.com
- ¹¹ Federal University of Ceará, Fortaleza, post code, Brazil, alima@ufc.br
- * Correspondence: mkosek@virginia.edu;

Commented [m1]: Please carefully check the accuracy of names and affiliations.

Commented [m2]: Please confirm the Affiliation of Prof. Margaret Kosek.

Commented [m3]: Please add city and post code

Int. J. Environ. Res. Public Health 2019, 16, x

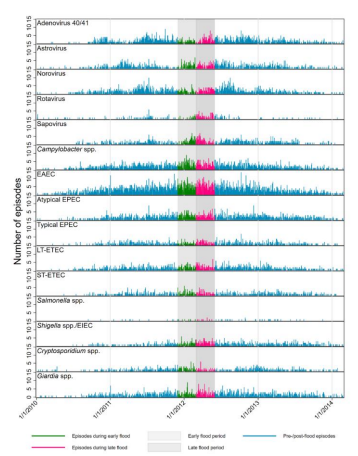


Figure S1. Needle plots of the daily distribution of pathogen-positive stool samples recorded at the MAL-ED Peru site by species.



© 2020 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).

2 of 2