
Nadezhda Duffy, Centers for Disease Control and Prevention
Cedric J. Brown, Centers for Disease Control and Prevention
Sandra N. Bulens, Centers for Disease Control and Prevention
Wendy Bamberg, Colorado Department of Public Health and Environment
Sarah J. Janelle, Colorado Department of Public Health and Environment
Jesse Jacob, Emory University
Chris Bower, Georgia Emerging Infections Program
Lucy Wilson, Maryland Department of Health and Mental Hygiene
Elisabeth Vaeth, Maryland Department of Health and Mental Hygiene
Ruth Lynfield, Minnesota Department of Health

Only first 10 authors above; see publication for full author list.

Journal Title: Open Forum Infectious Diseases
Volume: Volume 4, Number suppl_1
Publisher: Oxford University Press (OUP) | 2017-10-04, Pages S50-S50
Type of Work: Article | Final Publisher PDF
Publisher DOI: 10.1093/ofid/ofx162.118
Permanent URL: https://pid.emory.edu/ark:/25593/s6g7m

Final published version: http://dx.doi.org/10.1093/ofid/ofx162.118

Copyright information:
© The Author 2017. Published by Oxford University Press on behalf of Infectious Diseases Society of America. This is an Open Access work distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License (http://creativecommons.org/licenses/by-nc-nd/4.0/).

Accessed July 16, 2018 7:38 AM EDT
CCN-SIRs, their relative position in the quartile distributions of SIR_NEW and SIR_OLD remained the same. The discrepancies between SIR_NEW and SIR_OLD tended to be larger among CCNs with high SIRs.

**Conclusion.** The updated national pooled mean SIRs were close to 1.0, validating the potential use of new risk adjustment models and baseline as updated benchmarks for tracking CDI and MRSA prevention progress. The shifts in CCN-level SIRs between old and new baselines were not large, indicating a modest impact of new baselines for tracking CDI and MRSA prevention progress. The shifts in CCN-level SIRs suggested the potential use of new risk adjustment models and baseline as updated benchmarks for tracking CDI and MRSA prevention progress.

**Disclosures.** All authors: No reported disclosures.