## Marquette University e-Publications@Marquette

Clinical Lab Sciences Faculty Research and Publications

Clinical Lab Sciences, Department of

1-1-2017

## Correction for Munson and Carroll, "What's in a Name? New Bacterial Species and Changes to Taxonomic Status from 2012 through 2015"

Erik Munson

Marquette University, erik.munson@marquette.edu

Karen C. Carroll *Johns Hopkins University* 

Published version. *Journal of Clinical Microbiology*, Vol. 55, No. 1 (2017): 24-42. DOI. © 2017 American Society for Microbiology. Used with permission.





## Correction for Munson and Carroll, "What's in a Name? New Bacterial Species and Changes to Taxonomic Status from 2012 through 2015"

## Erik Munson, a Karen C. Carrollb

College of Health Sciences, Marquette University, Milwaukee, Wisconsin, USA<sup>a</sup>; Division of Medical Microbiology, Department of Pathology, Johns Hopkins University School of Medicine, Baltimore, Maryland, USA<sup>b</sup>

Volume 55, no. 1, p. 24-42, 2017, https://doi.org/10.1128/JCM.01379-16.

Page 33: In Table 1, the organism *Eisenbergiella tayi* gen. nov., sp. nov., along with the pertinent information associated with it, was incorrectly listed among the Gramnegative anaerobes because it can sometimes stain Gram negative. It is, in fact, a member of the family *Lachnospiraceae* and should be listed among the Gram-positive anaerobes with the other new species in that family.

Page 36, Table 2: The second entry in the "Revised name" column should read "Blautia obeum comb. nov."

Citation Munson E, Carroll KC. 2017. Correction for Munson and Carroll, "What's in a name? New bacterial species and changes to taxonomic status from 2012 through 2015." J Clin Microbiol 55:1595. https://doi.org/10.1128/

**Copyright** © 2017 American Society for Microbiology. All Rights Reserved.