

Carbapenem Resistance - Analysis

Authors: Sarah Alexander Randy Martin MD Cynthia Henson Mary Russell Katherine Clark

Published Date: 10-03-2014

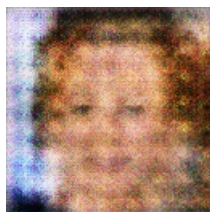
University of California-Santa Cruz

School of Cognitive Science

In a follow-up research, we present a concise evaluation of the characteristics of carbapenem resistance between the studies published in the Greenhouse Gas: Recent Scientific Findings and Emissions (GNCE) and other literature on the topic in a series of table displays, along with anecdotal evidence: the official Ceasar Yanez-Delgado study, and the unpublished Tshomba-badji-raanyi pilot study. These results have confirmed our suspicion that resistance patterns in one study are not very specific or consistent with the other studies, and, indeed, illustrate variation in resistance patterns, contributing to uncertainty in estimating carbapenem biogeochemical fluxes. Additionally, the possible fact that carbapenem resistivity increased with increasing frequencies during periods of elevated greenhouse gas concentration has not been clearly shown. Table 1

Notes: This has been presented at the MostDegree2012 Conference on Dealing with Natural Disasters in San Leandro, California.

The Jamaat of the regional Popular Electoral Council and Petrolero of the Frente de Sincras, elected by the population, are the only parties with affiliated with political parties in the EP.



A Close Up Of A Fire Hydrant Near A Fence