

The prevalence of multidrug resistance is higher among bovine than human *Salmonella enterica* serotype Newport, Typhimurium, and 4,5,12:i:- isolates in the United States but differs by serotype and geographic region [1]

Submitted by [Lorraine Doralys Rodriguez-Rivera...](#) [2] on 5 May 2014 - 4:27pm



[2]

Title	The prevalence of multidrug resistance is higher among bovine than human <i>Salmonella enterica</i> serotype Newport, Typhimurium, and 4,5,12:i:- isolates in the United States but differs by serotype and geographic region
Publication Type	Journal Article
Year of Publication	2010
Authors	Hoelzer, K <small>[3]</small> , Soyer, Y <small>[4]</small> , Rodriguez-Rivera, LD <small>[5]</small> , Cummings, KJ <small>[6]</small> , McDonough, PL <small>[7]</small> , Schoonmaker-Bopp, DJ <small>[8]</small> , Root, TP <small>[9]</small> , Dumas, NB <small>[10]</small> , Warnick, LD <small>[11]</small> , Gröhn, YT <small>[12]</small> , Martin, W <small>[13]</small> , Baker, KNK <small>[14]</small> , Besser, TE <small>[15]</small> , Hancock, DD <small>[16]</small> , Davis, MA <small>[17]</small>
Journal	Appl. Environ. Microb.
Volume	76
Issue	17
Pagination	5947 - 5959
Date Published	2010//
Keywords	MDR <small>[18]</small> , Newport <small>[19]</small> , Prevalence <small>[20]</small> , Salmonella <small>[21]</small> , Typhimurium <small>[22]</small>

URL <http://aem.asm.org/content/76/17/5947.abstract> [23]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

Source URL:<https://www.cienciapr.org/en/prevalence-multidrug-resistance-higher-among-bovine-human-salmonella-enterica-serotype-newport?language=es>

Links

- [1] <https://www.cienciapr.org/en/prevalence-multidrug-resistance-higher-among-bovine-human-salmonella-enterica-serotype-newport?language=es> [2] <https://www.cienciapr.org/en/user/l0rr242?language=es> [3] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3023> [4] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3024> [5] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3025> [6] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3026> [7] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3027> [8] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3028> [9] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3029> [10] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3030> [11] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3031> [12] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3032> [13] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3033> [14] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3034> [15] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3035> [16] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3036> [17] <https://www.cienciapr.org/en/biblio?language=es&f%5Bauthor%5D=3037> [18] <https://www.cienciapr.org/en/biblio?language=es&f%5Bkeyword%5D=2407> [19] <https://www.cienciapr.org/en/biblio?language=es&f%5Bkeyword%5D=2408> [20] <https://www.cienciapr.org/en/biblio?language=es&f%5Bkeyword%5D=655> [21] <https://www.cienciapr.org/en/biblio?language=es&f%5Bkeyword%5D=2409> [22] <https://www.cienciapr.org/en/biblio?language=es&f%5Bkeyword%5D=2410> [23] <http://aem.asm.org/content/76/17/5947.abstract>