

Importance of Non-Fermentative Gram-Negative Bacilli (NFB) Causing Serious Infections: Geographic Patterns, Epidemiological Features, and Trends in the SENTRY Antimicrobial Surveillance Program (1997-1999).

Ronald N. Jones, M.D. The JONES Group / JMI Laboratories 345 Beaver Kreek Centre, Suite A

	University of Iowa College o		North Liberty, Iowa 52317 Phone: 318,065,3370 Fax: 318,065-3371 ronald-jones @onesgr.com	
Abspaced Abs	Results Table 1. Geographic variation in the occurrence of infactions caused by Pseudomonas representation of the sector of the infaction of the sector of the infaction SUTTRY Antimicrobial Surveillance Program (1997-1999) (continued) Country of Region Occurrence of the infaction Description Bitward Description Description Description Description <	Animicrobilisticity of 15 solected antimicrobilisticity and solected antimicrobilisticity of 15 solected antipication of 100 solect	Table 7. Artimitersbill activity of 10 selected compounds tested spaints Strontopcharmonas Burveillance Program, 1997-1999. Attentionability Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for monitored year) Market Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for monitored year) Market Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for monitored year) Attentionability Resistance, N of loades (ange for for hold (ange for hold (an	
ed obje ut fanktion in beginning entitation of the SECHY Advanced of the SECHY Advanced to Several to Advance a several design of the Several to Several t	Statespectivity According Late America (5) According Late America (5) According Late America (5) Marcine (5) <th (c<="" (colspa="2" (colspan="2" colspa="2" td=""><td>Antimicrobial activity of 15 selected antimicrobial agents tested nosocomial and all against Acinetobacter spp. strains collected by SENTRYAntimicrobial Surveillance Program in Latin America between January 1997 and Document 1998. Microartic between January 1997 and Document 1998. Microartic fielding America between January 1997 and Document 1998. Microartic information America between January 1997 and Document 1998. Microartic Activity of the america of the america of the america America between January 1997 and Document 1998. Microartic information America between January 1997 and Document 1998. Microartic America America between January 1997 and Document 1998. Microartic Antimicrobial Agent Microartic Instantic America and America and America and America and America and America America and America and America and America and America America and America and America and America and America and America America and America and America and America and America and America America and America and America and America and America and America America and America and America and America and America and America America and America and America and</td><td>Image of the state (see (see (see (see (see (see (see (s</td></th>	<td>Antimicrobial activity of 15 selected antimicrobial agents tested nosocomial and all against Acinetobacter spp. strains collected by SENTRYAntimicrobial Surveillance Program in Latin America between January 1997 and Document 1998. Microartic between January 1997 and Document 1998. Microartic fielding America between January 1997 and Document 1998. Microartic information America between January 1997 and Document 1998. Microartic Activity of the america of the america of the america America between January 1997 and Document 1998. Microartic information America between January 1997 and Document 1998. Microartic America America between January 1997 and Document 1998. Microartic Antimicrobial Agent Microartic Instantic America and America and America and America and America and America America and America and America and America and America America and America and America and America and America and America America and America and America and America and America and America America and America and America and America and America and America America and America and America and America and America and America America and America and America and</td> <td>Image of the state (see (see (see (see (see (see (see (s</td>	Antimicrobial activity of 15 selected antimicrobial agents tested nosocomial and all against Acinetobacter spp. strains collected by SENTRYAntimicrobial Surveillance Program in Latin America between January 1997 and Document 1998. Microartic between January 1997 and Document 1998. Microartic fielding America between January 1997 and Document 1998. Microartic information America between January 1997 and Document 1998. Microartic Activity of the america of the america of the america America between January 1997 and Document 1998. Microartic information America between January 1997 and Document 1998. Microartic America America between January 1997 and Document 1998. Microartic Antimicrobial Agent Microartic Instantic America and America and America and America and America and America America and America and America and America and America America and America and America and America and America and America America and America and America and America and America and America America and America and America and America and America and America America and America and America and America and America and America America and America and America and	Image of the state (see (see (see (see (see (see (see (s
Mich end by based relation excentration data until allowing growth, Databy complete growth and the analyzing and the sector of the sector o	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	b. Becarrage of comparticipation transmises for CCC2 DDM transmission. b. Becarrage of comparticipation demonstrate of control of the control of t		

A. C. Gales, M. A. Pfaller, R. N. Jones, The SENTRY Participants Study Group