

Table 10. Overall change* and 95% confidence interval in incidence of laboratory-confirmed bacterial infections† in 2010 compared with average annual incidence for 1996–1998 and for 2006–2008, Foodborne Diseases Active Surveillance Network (FoodNet), United States

Period of interest	1996–1998 comparison period		2006–2008 comparison period	
	% change*	(95% CI)	% change*	(95% CI)
2010	23%↓	(33%↓ - 12%↓)	3%↑	(7%↓ - 15%↑)

*Overall change reported as increase (↑) or as decrease (↓). This measure does not allow for assessment of changes in infections of individual pathogens.

†The measure of overall trends in incidence combines data for *Campylobacter*, *Listeria*, *Salmonella*, STEC O157, *Yersinia*, and *Vibrio*, the six key bacterial pathogens for which >50% of illnesses are estimated to be transmitted by food. The model weights by incidence of infection for each pathogen.