**Figure Legends**

Figure 1: Empirical bootstrap distributions for the estimated proportion of cases due to foodborne transmission based on outbreak data

Figure 2: Estimated hospitalisation proportions in reported outbreaks by pathogen, based on the medians of Beta distributions fitted to outbreak data

Figure 3a: Comparison of estimates from Monte Carlo and Bayesian approaches- Food-related cases, UK 2009 (Model 1: Monte Carlo simulation approach, Model 2: Bayesian approach using data from published food attribution studies, Model 3: Bayesian approach using data from published pathogen-specific studies (Error bars show 95% CrI))

Figure 3b: Comparison of estimates from Monte Carlo and Bayesian approaches - Food-related GP consultations, UK 2009 (Model 1: Monte Carlo simulation approach, Model 2: Bayesian approach using data from published food attribution studies, Model 3: Bayesian approach using data from published pathogen-specific studies (Error bars show 95% CrI))

Figure 3c: Comparison of estimates from Monte Carlo and Bayesian approaches - Food-related hospital admissions, UK 2009 (Model 1: Monte Carlo simulation approach, Model 2: Bayesian approach using data from published food attribution studies, Model 3: Bayesian approach using data from published pathogen-specific studies (Error bars show 95% CrI))