Dissemination of Extended-Spectrum $\beta$-Lactamase– and Plasmid-Encoded AmpC–Producing *Escherichia coli* from Food, Sweden

Technical Appendix.

**Technical Appendix Figure.** Plasmid and clonal overlap between sectors (humans, farm animals, and foods) in *Escherichia coli* isolates, Sweden. Plasmid overlap (plasmid replicon type/extended-spectrum $\beta$-lactamase [ESBL]/plasmid-encoded AmpC [pAmpC] gene) and clonal overlap (*E. coli* multilocus sequence type/plasmid replicon type/ESBL/pAmpC gene) were defined as identical genetic traits in at least 1 isolate from human samples and 1 isolate from farm animal or food samples. Imp, imported; Swe., Swedish; ST, sequence type; CC, clonal complex; BSI, bloodstream infection.