

Evidence gap identifier	EBAR 3
Brief title	Population-level economic burden of antimicrobial resistant pathogens in acute hospitals
Report	<u>Economic Burden of Antimicrobial Resistance (AMR)</u>
Date identified	09/11/2020
Identified by	CICER
Supported by	Rapid review
Population	N/A
Intervention	Interest: development use of methodologies and approaches for population-level simulation modelling to estimate the economic burden of AMR
Comparator	N/A
Outcome(s)	Economic burden estimates attributable to, or associated with, AMR outbreaks
Setting	Acute hospital (at population-level)
Study design	Population-level simulation modelling, including economic costing
Further information	Population-level simulation modelling requires further development of modelling approaches, based on evidence synthesis and expert consensus, and utilisation of a broader range of data sources.