

Evidence gap identifier	EBAR 5
Brief title	Prescribing practice changes in the general population in response to AMR concern
Report	<u>Economic Burden of Antimicrobial Resistance (AMR)</u>
Date identified	09/11/2020
Identified by	CICER
Supported by	Rapid review
Population	General population
Intervention	Interest: AMR concern
Comparator	Periods of low(er) AMR concern
Outcome(s)	Change/difference in antimicrobial prescribing guidelines / practices
Setting	Healthcare / General population
Study design	Cohort
Further information	There is a lack of evidence on prescribing practice changes in response to AMR concern. Population-level cohort studies (retrospective or prospective) examining the temporal relationship between AMR rates and changes to empiric antimicrobial prescribing guidelines/practice are needed.