Varia	able	Detail
Admission data		
ac	dm_end_date	Discharge date (a)
ac	dm_id	Admission ID
ac	dm_route	Origin
ac	dm_start_date	Admission date (a)
bi	irth_date	Birth date (a)
de	eath_during_adm	In-hospital death (TRUE/FALSE)
ge	ender	Gender
ic	d	Patient ID or study ID
sp	pecialty	General specialty (internal medicine, surgery, and other)
sı	ub_specialty	Subspecialty
Antimicrobial data		
	b route	Administration route
ab	b start date	Start of antimicrobial (a)
ab	b_stop_date	Stop of antimicrobial (a)
at	tc_code	Fifth level of the World Health Organization Anatomical Therapeutic
	-	Chemical (WHO ATC) classification system (b) Defined daily dose of antimicrobial according to WHO ATC
	dd_per_day	classification system per day (b)
ic	d	Patient ID or study ID
Microbiological data		
Ar	ntimicrobial susceptibility testing	Several columns of tested antimicrobial agents (e.g., amoxicillin, ciprofloxacin) with resistance results (R/I/S)
ic	d	Patient ID or study ID
ma	aterial	Test material
mc	D	Microbial ID (if test = positive) (c)
sp	pecialty	Ordering specialty
te	est_date	Test date (a)
a) YYYY-MM-DD b) As available on the website ^[31]		

c) As defined by the $|\mathsf{AMR}|$ package for $|\mathsf{R}|$ $^{[30]}$