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# Assessment of animal diseases caused by bacteria resistant to antimicrobials: cattle

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# Abstract

In this opinion, the antimicrobial resistant bacteria responsible for transmissible diseases that constitute a threat to the health of cattle have been assessed. The assessment has been performed following a methodology based on information collected by an extensive literature review and expert judgement. Details of the methodology used for this assessment are explained in a separate opinion. A global state of play on antimicrobial resistance in clinical isolates of *Escherichia coli* (non-VTEC), *Klebsiella pneumoniae, Staphylococcus aureus, Streptococcus uberis, Streptococcus dysgalactiae, Pasteurella multocida, Mannheimia haemolytica, Histophilus somni, Mycoplasma bovis, Moraxella bovis, Fusobacterium necrophorum* and *Trueperella pyogenes* is provided. Among those bacteria, EFSA identified *E. coli* and *S. aureus* with  $\geq$  66% certainty as being the most relevant antimicrobial resistant bacteria in cattle in the EU based on the available evidence. The animal health impact of these most relevant bacteria, as well as their eligibility for being listed and categorised within the animal health law framework will be assessed in separate scientific opinions.

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# 1. Introduction

EFSA received a mandate from the European Commission to investigate the global state of play as regards resistant animal pathogens that cause transmissible animal diseases [Term of Reference (ToR) 1], to identify the most relevant bacteria in the EU (first part of ToR 2), to summarise the existing or potential animal health impact of those most relevant bacteria in the EU (second part of ToR 2), and to perform the assessment of those bacteria to be listed and categorised according to the criteria in Article 5, Appendix D according to Articles 8 and 9 within the Regulation (EU) 2016/429 on transmissible animal diseases ('animal health law')<sup>1</sup> (ToR 3).

This scientific opinion presents the global state of play for resistant animal pathogens that cause transmissible animal diseases (ToR 1) and the results of the assessment of the most relevant bacteria in the EU (first part of ToR 2) for cattle following the methodology described in (EFSA AHAW Panel, 2021).

### **1.1. Background and Terms of Reference as provided by the requestor**

The background and ToR as provided by the European Commission for the present document are reported in Sections 1.1 and 1.2 of the scientific opinion on the *ad hoc* method to be followed for the assessment of animal diseases caused by bacteria resistant to antimicrobials within the animal health law (AHL) framework (EFSA AHAW Panel, 2021).

# **1.2.** Interpretation of the Terms of Reference

The interpretation of the ToR is as in Sections 1.3.1 and 1.3.2 of the scientific opinion on the ad hoc method to be followed for the assessment of animal diseases caused by bacteria resistant to antimicrobials within the AHL framework (EFSA AHAW Panel, 2021).

The present document reports the results of the assessment of bacterial pathogens resistant to antimicrobials in cattle.

# 2. Data and methodologies

The methodology applied for this opinion is described in a dedicated document that details the ad hoc method for the assessment of animal diseases caused by bacteria resistant to antimicrobials within the AHL framework (EFSA AHAW Panel, 2021). Additional methods specific to this opinion (data collection by an extensive literature review) are detailed below.

# 2.1. Extensive literature review

The process to identify the bacterial species on which to focus in the extensive literature review (ELR) is described in Section 2.1.2 in the ad hoc method for the assessment of animal diseases caused by bacteria resistant to antimicrobials within the AHL (EFSA AHAW Panel, 2021). According to that methodology, the following target bacteria for cattle had been agreed upon by the EFSA working group: *Escherichia coli* (non-VTEC), *Klebsiella pneumoniae, Staphylococcus aureus, Streptococcus uberis, Streptococcus dysgalactiae, Pasteurella multocida, Mannheimia haemolytica, Histophilus somni, Mycoplasma bovis, Moraxella bovis, Fusobacterium necrophorum and Trueperella pyogenes.* The ELR was carried out by the University of Copenhagen under the contract OC/EFSA/ALPHA/2020/02 – LOT 1.<sup>2</sup> On 13 April 2021, two different search strings (Annex A) were applied in PubMed and Embase, respectively, resulting in a search result of 2,749 unique abstracts published since 2010. Upon importation into Rayyan software, these abstracts were screened by a senior scientist who followed the criteria described in the protocol for inclusion and exclusion of studies. When available, the full text of articles was downloaded into EndNote software. In addition, the national antimicrobial resistance (AMR) monitoring reports from Denmark, Finland, France, Ireland, Germany, Sweden, Switzerland and United Kingdom (written in English or German) were downloaded and used in the ELR.

Only the latest version of the AMR monitoring reports was included in the ELR as isolates included in these reports can be assumed to originate from the same sampled populations and most recent versions would therefore include the most up-to-date AMR data. The previous versions of the national AMR monitoring reports, i.e. up to the previous 5 years, were not included in the ELR but were downloaded and analysed separately to assess changes over time when possible. AMR data in the full

<sup>&</sup>lt;sup>1</sup> http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32016R0429&rid=8

<sup>&</sup>lt;sup>2</sup> https://ted.europa.eu/udl?uri=TED:NOTICE:457654-2020:TEXT:EN:HTML



texts of national reports were evaluated for eligibility applying the exclusion criteria as described in the ad hoc method followed for the assessment of animal diseases caused by bacteria resistant to antimicrobials within the AHL framework (EFSA AHAW Panel, 2021), with the following deviations from the standard methodology:

- Exclusion criterion 8 (minimum number of isolates in a study to be considered acceptable): this number was set at 50 for *E. coli* and *S. aureus* and at the default of 10 for the other bacterial species (the minimum number is for the whole study, meaning that in one study there could be less than 50 *E. coli* from one country, but when isolates from different countries are added, the limit of 50 is applied; also, one study could have 25 *E. coli* isolates from one study period and 25 from another, and by merging those time periods, the limit of 50 isolates would be reached).
- Exclusion criterion 6 (the same individual has been deliberately sampled more than once): This criterion was difficult to enforce in this opinion, as in many studies, it was reported that samples represented quarters of udders. Although these studies might have included more than one sample per animal, we decided to include them unless it was proven that more than one sample had been taken per animal (i.e. if the sample number was higher than the number of cattle sampled).
- Exclusion criterion 16 (studies where AMR was only assessed genotypically): Studies in which *mecA* and/or *mecC* was used to infer the proportion of methicillin-resistant *S. aureus* (MRSA) were considered eligible.

Year of bacterial isolation was neither extracted nor reported from the included studies, as in most studies, isolates had been collected over multiple years with no indication on the number of isolates per year. An exception to this rule was if only data from a certain time period within a study were extracted (in the case of national reports reporting multiple years, when only the last data points were considered).

Information extracted from the eligible assessed full-text reports/publications is described in the scientific opinion on the ad hoc method applied in the assessment (EFSA AHAW Panel, 2021). Information on all the full-text studies that were assessed, including the reason for exclusion for those that were excluded at the full-text screening, is presented in Annex B. AMR was assessed for clinically relevant antibiotics according to the method detailed in Section 2.1.3 of the ad hoc method for the assessment of animal diseases caused by bacteria resistant to antimicrobials within the AHL (EFSA AHAW Panel, 2021). The list of clinically relevant antibiotics for each target bacterial species in cattle considered in this opinion are shown in Annex C. When more than one antimicrobial from a given class was considered eligible for inclusion in the report, the following order of preference for each antimicrobial class and bacterial pathogen was considered:

- For methicillin in staphylococci, data for oxacillin, cefoxitin and presence of the *mecA* and *mecC* gene were accepted. If data for more than one of these antimicrobials were available in the same study, we included the one for which more isolates were tested. If the same number of isolates was tested for the different antimicrobials, the order of preference was *mecA* + *mecC* > cefoxitin > oxacillin.
- For third-generation cephalosporins (3GC) in Enterobacterales (as indicator of extended-spectrum beta-lactamase/AmpC), the order of preference was cefpodoxime > cefotaxime > ceftazidime > ceftriaxone > ceftiofur. If data for more than one of these antimicrobials were available in the same study, we included the one for which more isolates were tested. If resistance to at least one of these five 3GCs was not reported, we included instead when available other phenotypic data indicating the presence of ESBL/AmpC, typically data from a double disk synergy test (EUCAST, 2017).
- The 3GC cefoperazone was reported separately for *E. coli*, *Staphylococcus* spp., *S. dysgalactiae* and *S. uberis* deriving from mastitis, as there is a mastitis-specific clinical breakpoint for cefoperazone in these species.
- For fluoroquinolones, the order of preference was enrofloxacin > ciprofloxacin, meaning that we always selected enrofloxacin if resistance data for both drugs were available.
- For tetracyclines, the order of preference was tetracycline > oxytetracycline > doxycycline > chlortetracycline; hence, we always selected tetracycline if resistance data for all four drugs, or tetracycline + one of the other drugs, were present.



For each study, AMR data were extracted as percentages of resistant isolates (%R) and/or as percentages of non-susceptible isolates by combining resistant and intermediate (I) isolates (%R + I). Moreover, the following decisions were made when evaluating data sets:

When no information on the I category was provided in a study, we considered that the reported %R only considered resistant isolates (i.e. I isolates had not been included in the R category).

- When proportion of susceptibility (%S) was reported with no information on I, it was not possible to calculate %R. Instead, we calculated %R + I as 100% %S.
- When a study using ECOFFs reported %R, we considered this as %R + I, as the I category is always part of the non-wild-type population.
- When %I was reported separately, we extracted that along with %R and calculated %R + I.

For some drugs and presence of *mecA/mecC*, there is no I category for the bacterial species included, hence for those we could only report %R, irrespective of the assumptions mentioned above.

# 3. Assessment

**3.1.** ToR 1: global state of play for resistant bacterial animal pathogens that cause transmissible animal diseases

#### 3.1.1. General overview of studies included and excluded

#### **3.1.1.1.** Data from the extensive literature review

After screening of the 2,750 abstracts, 491 publications were selected for evaluation according to the criteria under methods. Of these, 364 publications were excluded with the reasons for exclusion highlighted in columns D and E of Annex B. The reasons for exclusion of publications are listed in Table 1. The most common reason for exclusion (n = 108) was that an insufficient number of isolates had been investigated according to the inclusion criteria ( $\geq$  50 for *E. coli* and *S. aureus*,  $\geq$  10 for the remaining species). The second most common reason for exclusion was that isolates were not clinical or that it was not possible to distinguish between clinical and non-clinical isolates (n = 47); several of these publications had investigated milk samples but without specifying if they were from cows with mastitis or not.

Table 1:	Main reasons for exclusion of publications after full-text evaluation affecting more than	
	one publication (a publication could be excluded for more than one reason) <sup>(a)</sup>	

Reason	Code in Annex <mark>B</mark>	Number of publications
Fewer than the minimum number of isolates are included in the publication	8	108
Inclusion of non-clinical isolates or isolates that cannot be distinguished from clinical isolates	5	47
Full text not available at server of the University of Copenhagen	10	29
Percentage of resistant isolates not reported	7	27
Criteria for selection of isolates unclear and/or high risk of data duplication	14	26
Same animals sampled repeatedly	6	25
Minimum inhibitory concentration data reported without interpretation	12	22
Publication does not follow a standard for antimicrobial susceptibility testing or a standard is not reported	4	20
AMR data included in another included publication	9	15
AMR assessed genotypically (except <i>mecA</i> used to infer methicillin resistance in staphylococci)	16	11
AMR data reported at bacterial genus level or above	3	8
AMR data from multiple host species (other than cattle) reported together	2	7
Biased data presented (only for drugs for which more resistance was found)	17 <sup>(b)</sup>	7



Reason	Code in Annex <mark>B</mark>	Number of publications
Antimicrobials tested are not among the ones of interest for this scientific opinion	13	6
All isolates in a publication originate from the same farm	15	5
Language (non-English)	11	2
Publication investigating AMR in a subset of resistant clinical isolates	17 <sup>(b)</sup>	2
Data included in a more recent report published later	17 <sup>(b)</sup>	2

(a): The other 36 reasons for exclusion affecting one publication each are not reported in this table and are listed in Annex B. (b): Specified in column E, Annex B.

After exclusion of these references, 127 eligible publications with information on AMR from clinical isolates were selected for data extraction. In addition, eight national reports representing Denmark, Finland, France, Germany, Ireland, Sweden, Switzerland and the UK were selected, as they contained eligible AMR data on clinical isolates from cattle according to the same set of eligibility criteria mentioned above (for a total of 135 references considered).

An overview of the number of eligible studies for each target bacterium is shown in Table 2.

Table 2: Number of studies from which AMR data were extracted

Bacterial species	Number of eligible studies for data extraction $(n = 135)^{(a)}$
Staphylococcus aureus	66
Escherichia coli	37
Pasteurella multocida	23
Mannheimia haemolytica	20
Streptococcus uberis	18
Streptococcus dysgalactiae	13
Histophilus somni	12
Trueperella pyogenes	8
Mycoplasma bovis	8
Klebsiella pneumoniae	5
Moraxella bovis	1
Fusobacterium necrophorum	0

(a): A publication can provide information on more than one bacterial species.

Figure 1 below provides an overview of the 135 included studies (some with data on multiple bacterial species) sorted by year of publication.



Figure 1: Date of publication of the 135 publications included in the extensive literature review



Considering geographical distribution, AMR data were reported in the following number of publications: Asia (53 publications), Europe (47), North America (13), Africa (11), South America (5) and Oceania (5) (Figure 2). One publication reported data from multiple continents. For publications including information from a single country, the country in which a higher number of publications were performed was China (26 publications) followed by Iran (8), Switzerland (7), USA (7), Canada (5), France (5), South Korea (5), South Africa (5) and Turkey (5). In addition, there were eight publications reporting data from multiple countries, of which six included a combination of European countries.





Based on the type of isolates analysed in the publication, references included were divided into those based on the assessment of isolates from: (i) a clearly defined population of cattle in farms, hospitals or clinics; and (ii) those without – or with limited - background information on sampled animals (comprising publications with isolates from a diagnostic laboratory or obtained in slaughterhouses). Ninety-four publications had isolates obtained from samples actively collected in farms, whereas 29 publications had isolates from diagnostic laboratories and no publications were performed on samples collected exclusively at slaughterhouses. In four publications, isolates had a mixed origin (farm and diagnostic laboratory), and for the last eight publications, there was no information on sample and isolate origin, except they were clinical isolates from cattle.

# **3.1.1.2.** Data from national AMR monitoring reports

Additional details/data on one or more of the pathogens of interest of this opinion that are provided in previous versions of eight national AMR monitoring reports retrieved (up to the previous 5 years), namely FINRES-Vet – Finland, SWEDRES-Svarm – Sweden, GERM-VET – Germany, RESAPATH – France and UK-VARSS – United Kingdom, DANMAP – Denmark, ANRESIS ARCH-Vet – Switzerland and All-Island Animal Disease Surveillance Report – Ireland, were also extracted and are presented in the following section (see Table 3). The same terminology used in the report (e.g. proportion of non-susceptible or proportion of resistant isolates) based on the selected breakpoint for defining resistance/ susceptibility in each report was used to describe the results provided.

# **3.1.2.** AMR frequency data

The figures and tables in the following pathogen-specific sections summarise the AMR frequency data reported for cattle.

The AMR frequency data are extremely difficult to compare, as study design, selection criteria, study populations, sampling procedures, methods, interpretive criteria, etc., vary considerably between publications. The number of antimicrobial susceptibility testing (AST) results for any given antimicrobial extracted from the 135 selected references (total of 228,620, Annex B) was largely due to the number of results found for *E. coli* (95,407, 41.7% of the total number of AST), *S. aureus* (40,822, 17.9%), *P. multocida* (27,455, 12.0%), *M. haemolytica* (22,653, 9.91%) and *S. uberis* (18,693, 8.2%). Lower

numbers of results were available for *H. somni* (9,217, 4.0%), *S. dysgalactiae* (5,510, 2.4%) and *K. pneumoniae, Mycoplasma bovis, T. pyogenes* and *Moraxella bovis* (< 4.000 and < 2% from each) and none for *Fusobacterium necrophorum*. The laboratory method most commonly used to determine the AST phenotype was disk diffusion (116,138 of all AST results obtained through this method, 50.8%) followed by broth microdilution (97,464, 42.6%), with the remaining being determined mostly through a combination of methods (Annex B).

Furthermore, the definition of AMR differed across publications, as the intermediate category defined by clinical breakpoints (CBPs) was included in the calculation of AMR frequencies in some publications, whereas it was omitted in others. Accordingly, in the figures with resistance data, we have illustrated for each study whether %R or %R + I was reported; hence, this should be taken into account when comparing publications. When presenting data obtained in the ELR in the text, the results are presented as proportion of resistant isolates irrespective of the cut-off used except in specific cases. It is also important to mention that relatively few infection-specific and host-specific CBPs exist for bovine pathogens. This complicates interpretation of data, as for several publications, it was unclear if the CBPs used were adapted from other bacterial or animal species, from humans, or even 'self-invented'. In the present report, this issue is of particular relevance for mastitis, as this infection accounts for the vast majority of data and relatively few CBPs exist for this indication. Taken together, the outcomes of the present report should be interpreted and cited with caution, as not all specificities of individual publications can be taken into consideration. In order to support conclusions made from the figures or tables (e.g. a high proportion of resistance in a certain country/continent), it is strongly recommended that individual papers are consulted and checked in case results would be biased by previous antimicrobial treatment, sampling of animals in a certain environment, the use of certain diagnostic methods or breakpoints, or other factors.

For data included in the national AMR monitoring reports, details/data provided in previous versions of the reports from these monitoring programmes (up to the previous 5 years) were extracted and are presented at the end of each bacterium's specific section to assess the existence of changes over time in the proportion of non-susceptible/resistant isolates when possible. The bacterial species most often included in the reports were *E. coli* (from mastitis, gastrointestinal samples or unknown origin), *S. uberis* (typically from mastitis cases) and *P. multocida* (from respiratory samples) (Table 3). Assessment of changes in AMR levels over time in the pathogens under evaluation based on the data in the reports is hampered in certain cases by the lack of consistent reporting over the years (i.e. only data from specific years were reported) and/or because data on isolates retrieved over several years were presented together. Between-country comparisons must be performed carefully as different methodologies were applied to obtain the results presented in each report, number of isolates tested for certain species and countries was limited and results provided here are those presented in the reports (e.g. without accounting for the use of different breakpoints). A comparison of the methodology, bacterial pathogens, number of isolates and temporal coverage of the information provided in the last five reports of each monitoring programme is provided in Table 3.

**Table 3:**AST methodology, bacterial species, host species, number of isolates and temporal coverage of the information on pathogens of interest from<br/>cattle provided in the eight national AMR monitoring reports (up to the last 5 years) reviewed in this opinion. When a monitoring programme<br/>does not include a pathogen of interest this is indicated in the table as 'No' marked in red

Programme	UK-VARSS	RESAPATH	DANMAP	All-Islands	ANRESIS ARCH-Vet	SWEDRES- Svarm	FINRES-Vet	GERM-VET
Country	UK	France	Denmark	Ireland	Switzerland	Sweden	Finland	Germany
Laboratory method	Disk diffusion	Disk diffusion	Broth microdilution	Disk diffusion	Broth microdilution	Broth microdilution	Broth microdilution	Broth microdilution
AST interpretation	CBPs <sup>(a)</sup>	ECOFFs <sup>(b)</sup>	CBPs	CBPs	CBPs	ECOFFs	CBPs	CBPs
E. coli	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
Origin (no. of isolates)	Mastitis 79–110/year <sup>(c)</sup>	Mastitis/GI 504–4,222/year	Mastitis 17–23/year	Unknown 268	Mastitis (54)	Mastitis/GI 29–117/year		GI/Mastitis (25–284/year)
Years covered	2015-2019	2014–2018	2018–2019	2018	2019	2012–2018		2014–1018
S. aureus	Yes	No <sup>(d)</sup>	Yes	Yes	Yes	No	No	Yes
Origin (no. of isolates)	Mastitis (36–78/year)		Mastitis (12/year)	Mastitis (407)	Mastitis (56–60/year)			Mastitis (196–363/year)
Years covered	2015–2019		2018–2019	2018	2016–2019			2015, 2017
S. uberis	Yes	Yes	Yes	Yes	Yes	No	No	Yes
Origin (no. of isolates)	Mastitis 70–123/year	Mastitis (56–60/year)	Mastitis (16–17/year)	Mastitis (291)	Mastitis (56)			Mastitis (335–384/year)
Years covered	2015–2019	2014–2018	2018–2019	2018	2019			2014, 2016
S. dysgalactiae	Yes	Yes	Yes	No	No	No	No	Yes
Origin (no. of isolates)	Mastitis (18–41/year)	Mastitis (112–223/year)	Mastitis (19–20/year)					Mastitis (74–85/year)
Years covered	2015-2019	2014–2018	2018–2019					2014, 2016
K. pneumoniae	Yes	Yes	No	No	No	Yes	No	Yes
Origin (no. of isolates)	Mastitis (3–13/year)	Mastitis (44–90/year)				Mastitis (34–52/year)		Mastitis (58–97 per year)
Years covered	2016–2019	2014–2018				2014–2018		2014, 2015, 2016, 2018
P. multocida	Yes	Yes	No	Yes	No	Yes	Yes	Yes
Origin (no. of isolates)	Respiratory (42–76/year)	Respiratory (31–301/year)		Respiratory (181)		Respiratory (79–104/year)	Respiratory (135–267/year)	Respiratory (98–149/year)
rears covered	2012-2013	2014-2010		2010		2010-2010	2013-2019	2014, 2010-2018



Programme	UK-VARSS	RESAPATH	DANMAP	All-Islands	ANRESIS ARCH-Vet	SWEDRES- Svarm	FINRES-Vet	GERM-VET
M. haemolytica	Yes	Yes	No	Yes	No	No	Yes	Yes
Origin (no. of isolates)	Respiratory (28–70/year)	Respiratory (45–178/year)		Respiratory 150			Respiratory (35–79/year)	Respiratory (65–81/year)
Years covered	2015–2019	2014–2018		2018			2015–2019	2014, 2016–2018
T. pyogenes	Yes	No	No	No	No	No	No	No
Origin (no. of isolates) Years covered	Mastitis 3–8/year 2015–2017							
H. somni	No	No	No	No	No	No	Yes	No
Origin (no. of isolates)							Respiratory (28–47)	
Years covered							2015–2019	

(a): Human breakpoints recommended by the British Society for Antimicrobial Chemotherapy when available and a uniform cut-off point of 13 mm when not available.

(b): Veterinary guidelines of the Antibiogram Committee of the French Society of Microbiology (CA-SFM).

(c): Data from 157 and 134 isolates from Scotland retrieved in 2018 and 2019 were also available.

(d): Only data on 'coagulase-positive *Staphylococcus*' are provided.

# 3.1.3. Staphylococcus aureus

#### 3.1.3.1. Results of the ELR by bacterium

*Staphylococcus aureus* is an opportunistic pathogen of the skin and mucosal membranes. As in other hosts, it may cause a variety of infections, but mastitis is by far the most important one in cattle. Although *S. aureus* survives well in the environment, transmission between cows mainly occurs during milking, via contaminated hands or equipment.

In total, 66 studies with  $\geq$  50 *S. aureus* isolates and results for one or more of the relevant antibiotics [cefoperazone, ceftiofur, enrofloxacin/ciprofloxacin, erythromycin, methicillin (cefoxitin, oxacillin or presence of *mecA/mecC*), neomycin, penicillin, penicillin–novobiocin, pirlimycin, sulfonamide–trimethoprim] were included. Those studies were distributed as follows: Africa (9), Asia (23), Europe (23), Oceania (3), North America (3) and South America (5).

The distribution of *S. aureus* isolates per site of infection is shown in Figure 3. For studies in which the origin was specified, the vast majority of isolates originated from milk/udder, meaning that isolate came from cases of either clinical or subclinical mastitis in dairy cattle. For non-mastitis-associated isolates, it was not possible to discriminate between other specific locations (e.g. wounds).





Figure 4 shows for each continent the proportion of resistance reported in individual studies with at least 50 *S. aureus* isolates. Information on proportion of resistance sorted by country is in Annex D.

Each circle represents one study, and the size of each circle reflects how many isolates were included in the study. The colour of a circle illustrates resistance in isolates of dairy production origin (light blue circle), resistance merged with intermediate in isolates of dairy production origin (dark blue circle) or resistance in isolates of mixed or unknown origin (light grey circle). The dashed lines indicate, for each antibiotic, the weighted arithmetic mean of %R or %R + I with the same colour codes as used for the circles. The exact percentages these lines represent are listed in Annex E. Numbers written to the left of antibiotic names reflect the number of studies for a certain drug/ continent combination.







On average, the highest mean levels of resistance were observed for **penicillin**, but resistance proportions varied substantially between studies (Figure 4). In addition, there was a large difference between continents, e.g. the mean proportions of resistance in *S. aureus* from dairy cattle in Asia (64.2%) and Africa (57.7%) were substantially higher than in Europe (32.1%) (Table 4). In Europe, the lowest levels of penicillin resistance were generally observed in northern and central European countries, namely Sweden (4%), Denmark (17.5%), Austria (10%) and Switzerland (14%), whereas 63.1% of isolates were resistant in Italy even though the corresponding study reported that animals had not been subjected to antimicrobial treatment in the 3 weeks before sampling (Intorre et al., 2012).

Resistance to other beta-lactams was considerably less pronounced. For **methicillin resistance (MR)** in dairy cattle, this was uncommon in Oceania and South America (< 3%), whereas mean proportions were higher in Africa (8.8%), Europe (9.9%) and Asia (19.1%). Importantly, a study by Wu et al. (2019) illustrated that the MR indicator drugs we allowed in this report are not fully comparable, as 52.4% of isolates in that study were resistant to cefoxitin, whereas only ~ 35% of the same isolates were resistant to oxacillin. It is also reasonable to argue that MR proportions based on the presence of *mecA* are not fully comparable with those based on both *mecA* and *mecC*. This was however not an issue, as only two studies screened for *mecC*, and both of them found none of the tested isolates to harbour this gene (Bonsaglia et al., 2018; Srednik et al., 2018). Resistance to the 3GCs **cefoperazone** and **ceftiofur**, for which mastitis-specific CBPs exist, was even less pronounced in most continents (Table 4). Levels of resistance to these drugs were not always equal to MR despite being caused by the same resistance mechanism. For example, in two studies, proportions of



resistance to ceftiofur were lower than MR (Costa et al., 2012; Dorneles et al., 2019). This means that using ceftiofur, clinical breakpoint for mastitis will sometimes result in treating MRSA infections with this drug, unless laboratories use an expert rule to classify MRSA isolates as resistant to all betalactams. **Penicillin–novobiocin** appears to be effective for the treatment of mastitis caused by *S. aureus* with no or very little resistance observed in the four studies testing this combination (Figure 4).

Resistance to the lincosamide **pirlimycin** was generally low (< 5%), but a study from Austria stood out with 41% of 100 mastitis isolates being resistant (Wald et al., 2019). This contrasts with the 0% resistance (%R) observed 2 years later in 60 mastitis isolates from the neighbouring country Switzerland (ANRESIS ARCH-Vet, 2020). Mean fluoroquinolone resistance levels were higher in Asia (20.5%) than in other continents (< 8%) (Table 2). Despite low mean levels in Europe, a study from Italy reported 36.9% of 122 isolates resistant to enrofloxacin (Intorre et al., 2012). This high proportion was observed in 2011 and reflected a significant increase over the years commencing with only 5.9% resistance in isolates from 2005 (Intorre et al., 2012). Resistance to neomycin was tested in relatively few studies and proportions were generally low. The highest proportion (18.3%) was observed in a study from Canada (Awosile et al., 2018), but this value is not fully comparable with most other studies, as the resistant and intermediate categories had been merged. The importance of the I category for this drug is evident in a South African study reporting 16.7% of S. aureus isolates as intermediate to neomycin (Schmidt, 2011). Most studies reported very low levels of resistance to sulfonamide\_trimethoprim (Figure 4), but a few noteworthy exceptions were detected, and also for this drug, the highest mean resistance proportion (37.9%) was reported by studies from Asia (Table 4).

**Table 4:**Weighted arithmetic mean, minimum and maximum proportion of resistance (%R or %R + I)<br/>and weighted standard deviation (SD) in *Staphylococcus aureus* for the target antimicrobials<br/>in each continent and sorted by production type. NA means that SD could not be calculated<br/>as only one study was included

Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
3GC (Cefoperazone)	Europe	Dairy	4	772	13.7	0	36.1	10.4
3GC (Cefoperazone)	South America	Dairy	1	352	5	5	5	NA
3GC (Ceftiofur)	Africa	Dairy	1	79	0	0	0	NA
3GC (Ceftiofur)	Asia	Dairy	4	273	11.5	0	26.8	10.5
3GC (Ceftiofur)	Europe	Dairy	4	317	6.9	0	41.5	15.5
3GC (Ceftiofur)	North America	Dairy	2	1,630	0.1	0	0.1	0
3GC (Ceftiofur)	South America	Dairy	3	539	0.2	0	0.3	0.1
Erythromycin	Africa	Dairy	6	483	22	0	62	25.4
Erythromycin	Asia	Dairy	9	1,309	30.9	1.2	79.9	26.3
Erythromycin	Asia	Mixed/ Unknown	1	104	22.1	22.1	22.1	NA
Erythromycin	Europe	Dairy	10	1,066	5.5	0	41.7	13
Erythromycin	North America	Mixed/ Unknown	1	123	0	0	0	NA
Erythromycin	Oceania	Dairy	1	782	28.8	28.8	28.8	NA
Erythromycin	Oceania	Mixed/ Unknown	1	404	0.2	0.2	0.2	NA
Erythromycin	South America	Dairy	4	552	4.9	0	14.1	5.8



Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
Fluoroquinolones	Africa	Dairy	4	303	6.1	0	14.3	6.3
Fluoroquinolones	Asia	Dairy	15	1,978	20.5	0	53.4	17.7
Fluoroquinolones	Europe	Dairy	6	582	7.9	0	36.9	14.9
Fluoroquinolones	North America	Mixed/ Unknown	1	123	0	0	0	NA
Fluoroquinolones	Oceania	Mixed/ Unknown	1	202	0	0	0	NA
Fluoroquinolones	South America	Dairy	4	824	0.8	0	2.5	0.8
Methicillin	Africa	Dairy	7	576	8.3	0	50	17.4
Methicillin	Asia	Dairy	21	2,944	19.1	0	60.7	16.6
Methicillin	Asia	Mixed/ Unknown	1	96	13.7	13.7	13.7	NA
Methicillin	Europe	Dairy	13	1,984	9.9	0	27.1	10.8
Methicillin	Oceania	Dairy	1	733	2.3	2.3	2.3	NA
Methicillin	Oceania	Mixed/ Unknown	1	202	0	0	0	NA
Methicillin	South America	Dairy	5	1,474	0.9	0	2.8	0.8
Neomycin	Africa	Dairy	3	233	3.9	0	6.3	2.8
Neomycin	Europe	Dairy	2	180	0.6	0	1.9	0.9
Neomycin	North America	Dairy	1	1,532	18.1	18.1	18.1	NA
Neomycin	Oceania	Dairy	1	103	8.9	8.9	8.9	NA
Neomycin	South America	Dairy	1	352	3.4	3.4	3.4	NA
Penicillin	Africa	Dairy	7	1,177	57.7	28.8	86	15.7
Penicillin	Asia	Dairy	15	1,837	64.2	11	97.1	28.9
Penicillin	Europe	Dairy	13	1,751	32.1	4	63.1	16
Penicillin	North America	Mixed/ Unknown	1	123	26	26	26	NA
Penicillin	Oceania	Dairy	2	1,100	23.9	21.8	28	2.9
Penicillin	Oceania	Mixed/ Unknown	1	202	12.4	12.4	12.4	NA
Penicillin	South America	Dairy	4	619	59.9	6.9	81.9	31.9
Penicillin– novobiocin	Asia	Dairy	1	52	0	0	0	NA
Penicillin– novobiocin	Europe	Dairy	1	78	0	0	0	NA
Penicillin– novobiocin	North America	Dairy	1	1,532	0.3	0.3	0.3	NA
Penicillin– novobiocin	South America	Dairy	1	115	1.7	1.7	1.7	NA
Pirlimycin	Asia	Dairy	1	52	0	0	0	NA
Pirlimycin	Europe	Dairy	2	160	25.6	0	41	19.9

Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
Pirlimycin	North America	Dairy	1	1,532	1.9	1.9	1.9	NA
Pirlimycin	South America	Dairy	1	115	4.3	4.3	4.3	NA
Sulfa/TMP	Africa	Dairy	5	449	15.8	0.7	78.6	30.2
Sulfa/TMP	Asia	Dairy	7	1,041	37.9	0	91.8	34.8
Sulfa/TMP	Europe	Dairy	4	694	0.6	0	3.3	1.3
Sulfa/TMP	North America	Dairy	1	1,532	0.5	0.5	0.5	NA
Sulfa/TMP	North America	Mixed/ Unknown	1	123	0	0	0	NA
Sulfa/TMP	Oceania	Dairy	1	364	0.5	0.5	0.5	NA
Sulfa/TMP	Oceania	Mixed/ Unknown	1	202	0	0	0	NA
Sulfa/TMP	South America	Dairy	2	356	12.6	0.3	62	24.7

#### **3.1.3.2.** Results from the national AMR monitoring reports

Information on AMR in cattle clinical *S. aureus* isolates, typically originating from samples from cows with mastitis, was included in five national reports, although number of isolates and antimicrobials used for testing varied widely depending on the country. The base population represented in these data will also vary according to the source material for these tests.

**ANRESIS ARCH-Vet** (Switzerland): Data on AMR determined in 56 isolates in 2016–2017 (obtained through a pilot study) and 60 isolates in 2019 (coming from all the country) retrieved from mastitis cases, which can be detected in ~ 57% of all dairy herds in Switzerland, were included in the last reports. Isolates were tested in both periods with five antimicrobials of interest for this opinion (ceftiofur, ciprofloxacin, erythromycin, penicillin and pirlimycin), and in addition, sulfonamide–trimethoprim was used in 2016–2017 and cefoperazone in 2019. The only antimicrobials for which non-susceptible isolates were detected were ciprofloxacin and penicillin (Figure 5); although some changes are observed between the two periods for penicillin resistance, these should be interpreted with caution as they originated from different isolate populations.





**Figure 5:** Proportion of clinical *Staphylococcus aureus* isolates non-susceptible to ciprofloxacin and penicillin retrieved from mastitis cases reported by the ANRESIS ARCH-Vet programme

**All-Islands Animal Disease Surveillance Report** (Ireland): Detailed data on AMR obtained in clinical *S. aureus* are only provided for 407 isolates from mastitis cases in the 2018 report, providing results for sulfonamide-trimethoprim with all isolates classified as susceptible (these data are already included in Figure 4 and Table 4).

**DANMAP** (Denmark): Resistance data from 12 clinical isolates submitted by veterinary clinics in 2018 and 2019 to the Technical University of Denmark (DTU) in relation to several research projects are included in the 2019 report. Isolates were tested for resistance to five antimicrobials of interest in this opinion (cefoxitin, ciprofloxacin, erythromycin, penicillin and sulfonamide–trimethoprim), and only one isolate resistant to penicillin and cefoxitin was found in 2018 and 2019, respectively.

**UK-VARSS** (United Kingdom): Between 36 and 78 *S. aureus* isolates retrieved from mastitis cases in England and Wales were tested annually between 2015 and 2019 using two antimicrobials of interest for this opinion. Resistance levels were much higher for penicillin (12–35%), with values changing largely between years, than for neomycin (< 5%) (Figure 6).





Figure 6: Proportion of clinical *Staphylococcus aureus* isolates retrieved from mastitis cases resistant to neomycin and penicillin reported by the UK-VARSS programme

**GERM-VET** (Germany): Resistance data from *S. aureus* isolates were reported in 2015 and 2017 with 363 and 196 isolates, respectively. All isolates were considered susceptible to trimethoprim/ sulfamethoxazole and low levels of non-susceptibility were detected for gentamicin (1–1.1%). Proportion of non-susceptible isolates to ceftiofur (4.2% in 2015 and 14.3% in 2017), erythromycin (8.3% in 2015 and 4.1% in 2017), oxacillin (4.1% in 2015 and 13.8% in 2017) and pirlimycin (9.9% in 2015 and 5.1% in 2017) remained low, while for tetracycline non-susceptibility levels between 14.6 and 17.3% were reported, and for penicillin between 24 and 25.9%.

#### 3.1.4. Escherichia coli

#### **3.1.4.1.** Results of the ELR by bacterium

*Escherichia coli* is a commensal and an opportunistic pathogen residing in the intestinal microbiota of animals and humans. The environment can also constitute a reservoir for *E. coli*. A variety of infections can be caused by *E. coli* in cattle, but it is mostly known for causing intestinal or septicaemic infections in calves and mastitis in adult dairy cows. The former is a contagious disease, whereas the latter occurs through environmental contamination of the udder. Other less common presentations include peritonitis, cystitis/pyelonephritis, metritis, wound infections and meningitis derived from sepsis.

In total, 37 studies with  $\geq$  50 *E. coli* isolates and results for one or more of the relevant antibiotics (ampicillin/amoxicillin, amoxicillin-clavulanic acid, apramycin, colistin, enrofloxacin/ciprofloxacin, gentamicin, neomycin, paromomycin, sulfonamide-trimethoprim, tetracyclines, 3GC) were included. These were distributed as follows: Africa (2), Asia (12), Europe (19), Oceania (1), North America (3) and South America (0).

The distribution of *E. coli* isolates per site of infection is shown in Figure 7. Most isolates originated from mastitis in dairy cattle. Of note, clinical isolates included in this review from gastrointestinal tract/ faeces were typically not subjected to typing to confirm their pathogenic nature, and therefore even though they were considered pathogenic in the references inclusion of a proportion of commensal strains cannot be ruled out.









Figure 8 shows for each continent the proportion of resistance reported in individual studies with at least 50 *Escherichia coli* isolates. Information on proportion of resistance sorted by country is in Annex D.



Each circle represents one study, and the size of each circle reflects how many isolates were included in the study. The colour of a circle illustrates resistance in isolates of dairy production origin (light blue circle), resistance merged with intermediate in isolates of dairy production origin (dark blue circle), resistance in isolates from beef/veal production (red circles), resistance in isolates of mixed or unknown origin (light grey circle) and resistance merged with intermediate in isolates of mixed or unknown origin (dark grey circle). The dashed lines indicate, for each antibiotic, the weighted arithmetic mean of % R or %R + I with the same colour codes as used for the circles. The exact percentages these lines represent are listed in Annex E. Numbers written to the left of antibiotic names reflect the number of studies for a certain drug/continent combination



Before discussing results for *E. coli*, it should be noted that data for some of the antibiotics are reported selectively. This concerns gentamicin, apramycin and paromomycin, which are reported for all indications other than mastitis, according to clinical indications. Resistance data for tetracycline are also presented for non-mastitis isolates. Conversely, cefoperazone is reported only for mastitis isolates, as a mastitis-specific CBP exists for this drug. It must be highlighted that the route of administration may be different in cases of mastitis (intramammary or parenteral depending on the presentation) and gastrointestinal infections (oral or parenteral).

For **3GCs**, there was a notable difference in resistance levels depending on the production type with a weighted mean proportion of 10.9% resistance in dairy isolates and 36.5% in isolates of mixed/ unknown origin (Annex D). This is, however, strongly influenced by a large proportion of isolates (n = 3,360) in the latter category originating from calves in the USA where Cummings et al. (2014) found that 41.7% of these isolates were resistant to ceftiofur. One would expect an even higher proportion of resistance when merging the R and I categories, but this was not the case with only 3.1% of isolates with mixed/unknown origin being resistant to 3GCs. This low proportion is heavily influenced by the French monitoring system reporting only 3% of 4120 isolates resistant to ceftiofur (RESAPATH (ANSES), 2020) and could be due to the restriction in its use since 2016. Accordingly, weighted mean proportions sorted by production type should be interpreted critically taking into consideration other factors influencing the results. Specifically for Europe, 14 of 15 studies reported less than 8% of E. coli isolates resistant to 3GCs. The single exception was a study by Elias et al. (2020) who found 43.3% of 102 mastitis isolates in Ukraine to be resistant to ceftiofur. The authors stated that 'this finding could potentially be explained by the unrestricted use of extended-spectrum cephalosporins in rural farming of Ukraine, and more specifically by the preferred use of these antimicrobials for treatment of bovine mastitis'. The only included study testing **cefoperazone** susceptibility in mastitis *E. coli* isolates reported a resistance proportion of 0.8% among 135 isolates in France (Botrel et al., 2010).

For other beta-lactams, resistance levels were generally high for **aminopenicillins** although with much variation between countries, irrespective of continent (Figure 6). Table 3 shows a large difference in susceptibility between isolates from dairy and other production types. This is even clearer when zooming in on the French and German monitoring reports; in France, 83% and 34% of *E. coli* from calf diarrhoea and mastitis, respectively, were resistant to amoxicillin (RESAPATH (ANSES), 2020). Corresponding figures in Germany (for ampicillin) were 81% and 12%, respectively. It therefore appears that *E. coli* causing gastrointestinal disorders are much more likely to be resistant to aminopenicillins than mastitis isolates. Although not described here in further detail, these two national reports showed the same trend for other antibiotics, namely amoxicillin–clavulanic acid, sulfonamide–trimethoprim and fluoroquinolones. As expected, mean resistance levels were somewhat lower for **amoxicillin–clavulanic acid** compared with ampicillin. The highest levels were detected in a Chinese study reporting resistance in 81 of 100 mastitis *E. coli* isolates (Cheng et al., 2019).

Mean proportions of **fluoroquinolone** resistance were low (Figure 6), although some rather large continent-specific variations were observed. For example, the mean resistance proportions among isolates of dairy and unknown/mixed origin were 22% and 45%, respectively, in Asia, whereas corresponding values for Europe were 3% and 10%, respectively (Table 4). In Europe, two studies had a much higher proportion of fluoroquinolone resistance than others, namely Aasmäe et al. (2019) reporting 38.1% of Estonian dairy isolates of various origin non-susceptible to ciprofloxacin, and GERM-Vet (2020) reporting 29.3% of German isolates from calf diarrhoea resistant to ciprofloxacin based on (human) CBP.

**Colistin**-resistant isolates were not found in four of the seven studies reporting data for this drug in *E. coli*. The remaining three studies showed resistance percentages between 0.5% and 3.2%, the highest in Estonia (Aasmäe et al., 2019).

For the aminoglycosides **gentamicin** and **neomycin**, higher mean resistance percentages were observed among isolates in Asia compared with Europe (Table 4). However, this is based on fewer studies compared to other drug classes. Even fewer studies reported data for apramycin; hence, geographical trends for this drug cannot be derived.

Similar to aminopenicillins, high average levels of resistance were observed for **sulfonamide**– **trimethoprim** and – especially – **tetracyclines** (Figure 6 and Table 3). As for most other drugs, the highest levels were observed in Asia compared with Europe. Specifically for Europe, the highest proportion of tetracycline resistance (79%) was reported by Cengiz and Adiguzel (2020) in calf diarrhoea isolates. A comparatively high proportion (76%, considering R + I) was observed in isolates of similar origin from France (RESAPATH (ANSES), 2020). Here, 40% and 69.9%, respectively, of the



same isolates were resistant to sulfonamide-trimethoprim, therefore also among the highest proportions reported in Europe.

**Table 5:** Weighted arithmetic mean, minimum and maximum proportion of resistance (%R or %R + I) and weighted standard deviation (SD) in *Escherichia coli* for the target antimicrobials in each continent, sorted by production type. NA means that SD could not be calculated as only one study was included

Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
3GC (Cefoperazone)	Europe	Dairy	1	135	0.8	0.8	0.8	NA
3GC (Other)	Africa	Dairy	2	176	31.8	2.5	91.4	41.9
3GC (Other)	Asia	Dairy	6	1,035	12.2	0	23	8.9
3GC (Other)	Asia	Mixed/ Unknown	3	250	7	4.9	8	1.2
3GC (Other)	Europe	Dairy	14	2,767	4.3	0	43.3	10.6
3GC (Other)	Europe	Mixed/ Unknown	3	4,791	2.9	0.6	3.1	0.4
3GC (Other)	North America	Dairy	2	814	2.9	2.6	5	0.8
3GC (Other)	North America	Mixed/ Unknown	1	3,360	41.7	41.7	41.7	NA
3GC (Other)	Oceania	Mixed/ Unknown	1	169	0.6	0.6	0.6	NA
Aminopenicillins	Africa	Dairy	1	118	44.9	44.9	44.9	NA
Aminopenicillins	Asia	Beef/Veal	1	176	64.8	64.8	64.8	NA
Aminopenicillins	Asia	Dairy	5	935	40.1	5.5	64.9	23.6
Aminopenicillins	Asia	Mixed/ Unknown	2	691	66.9	23	71.1	13.7
Aminopenicillins	Europe	Dairy	13	2,575	31.1	9.7	77.4	15.7
Aminopenicillins	Europe	Mixed/ Unknown	5	4,876	79.7	46.2	83	8.7
Aminopenicillins	North America	Mixed/ Unknown	1	3,360	83	83	83	NA
Aminopenicillins	Oceania	Mixed/ Unknown	1	169	39	39	39	NA
Amox/Clav	Africa	Dairy	2	176	16.5	12.1	18.6	3.1
Amox/Clav	Asia	Dairy	3	529	16.8	1.6	81	31
Amox/Clav	Asia	Mixed/ Unknown	2	117	16.2	8.2	25	8.4
Amox/Clav	Europe	Dairy	9	2,418	13.3	0	23	10.3
Amox/Clav	Europe	Mixed/ Unknown	5	5,078	49.1	3.4	56	14.8
Amox/Clav	Oceania	Mixed/ Unknown	1	169	4.1	4.1	4.1	NA
Apramycin	Europe	Mixed/ Unknown	1	2,057	6	6	6	NA
Apramycin	Oceania	Mixed/ Unknown	1	169	0.6	0.6	0.6	NA
Colistin	Africa	Dairy	1	118	0	0	0	NA
Colistin	Asia	Dairy	1	374	0.5	0.5	0.5	NA



Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
Colistin	Europe	Dairy	5	414	0.7	0	3.2	1.1
Fluoroquinolones	Africa	Dairy	2	176	11.4	11	12.1	0.5
Fluoroquinolones	Asia	Beef/Veal	1	176	22.7	22.7	22.7	NA
Fluoroquinolones	Asia	Dairy	8	1,433	22	0	81.4	20.8
Fluoroquinolones	Asia	Mixed/ Unknown	4	880	45.2	0	60.3	24.3
Fluoroquinolones	Europe	Dairy	9	2,020	3	0	38.1	6.9
Fluoroquinolones	Europe	Mixed/ Unknown	3	4,106	9.9	9	29.3	2.9
Fluoroquinolones	North America	Mixed/ Unknown	1	3,360	2.7	2.7	2.7	NA
Fluoroquinolones	Oceania	Mixed/ Unknown	1	169	0	0	0	NA
Gentamicin	Africa	Dairy	1	58	0	0	0	NA
Gentamicin	Asia	Beef/Veal	1	176	16.5	16.5	16.5	NA
Gentamicin	Asia	Dairy	1	379	35.4	35.4	35.4	NA
Gentamicin	Asia	Mixed/ Unknown	3	824	66.4	8.2	79.7	24.5
Gentamicin	Europe	Dairy	1	63	20.6	20.6	20.6	NA
Gentamicin	Europe	Mixed/ Unknown	4	4,785	17	2.5	25.9	5.5
Gentamicin	North America	Mixed/ Unknown	1	3,354	29.4	29.4	29.4	NA
Gentamicin	Oceania	Mixed/ Unknown	1	169	1.2	1.2	1.2	NA
Neomycin	Asia	Dairy	1	374	11.8	11.8	11.8	NA
Neomycin	Asia	Mixed/ Unknown	1	133	60.9	60.9	60.9	NA
Neomycin	Europe	Dairy	4	1,168	9	0	12	4.3
Neomycin	Europe	Mixed/ Unknown	1	99	14.9	14.9	14.9	NA
Neomycin	North America	Dairy	1	716	37.5	37.5	37.5	NA
Neomycin	North America	Mixed/ Unknown	1	3,333	81.9	81.9	81.9	NA
Neomycin	Oceania	Mixed/ Unknown	1	169	17.2	17.2	17.2	NA
Sulfa/TMP	Africa	Dairy	2	176	25.6	17.8	41.4	11.1
Sulfa/TMP	Asia	Beef/Veal	1	176	35.8	35.8	35.8	NA
Sulfa/TMP	Asia	Dairy	4	878	27.8	0	50.9	20.4
Sulfa/TMP	Asia	Mixed/ Unknown	3	250	45.4	17	69.9	26.2
Sulfa/TMP	Europe	Dairy	7	2,050	12.6	3	40	7
Sulfa/TMP	Europe	Mixed/ Unknown	4	4,983	38.4	14.2	50	6
Sulfa/TMP	North America	Dairy	1	716	6.3	6.3	6.3	NA



Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
Sulfa/TMP	North America	Mixed/ Unknown	1	3,343	60.7	60.7	60.7	NA
Sulfa/TMP	Oceania	Mixed/ Unknown	1	169	23.1	23.1	23.1	NA
Tetracyclines	Africa	Dairy	1	58	70.7	70.7	70.7	NA
Tetracyclines	Asia	Beef/Veal	1	176	88.6	88.6	88.6	NA
Tetracyclines	Asia	Dairy	3	543	42.9	17	53.8	16.6
Tetracyclines	Asia	Mixed/ Unknown	3	824	89.2	19.7	98.1	20.9
Tetracyclines	Europe	Dairy	2	343	22.4	14.3	58.5	17.1
Tetracyclines	Europe	Mixed/ Unknown	5	4,867	71.8	28.8	76	12.3
Tetracyclines	North America	Mixed/ Unknown	1	3,336	91.3	91.3	91.3	NA
Tetracyclines	Oceania	Mixed/ Unknown	1	169	29	29	29	NA

#### 3.1.4.2. Results from the national AMR monitoring reports

Information on AMR in cattle clinical *E. coli* included in the National monitoring programmes originated from either samples from the gastrointestinal tract/faeces collected from young animals or from milk/mastitis samples. The cattle population from which isolates originated will also vary according to the source material for these tests.

**ANRESIS ARCH-Vet** (Switzerland): Data on AMR in 54 *E. coli* isolates from mastitis cases tested with five antimicrobials of interest (ampicillin, cefotaxime, ceftiofur, ciprofloxacin and colistin) were reported in 2019 (these data are already included in Figure 8 and Table 5). Non-susceptible isolates were only found for ampicillin (19%) and ciprofloxacin (7%).

**All-Islands Animal Disease Surveillance Report** (Ireland): Detailed data on AMR obtained in clinical *E. coli* is only provided for 268 isolates of unknown origin in the 2018 report, providing results for sulfonamide–trimethoprim (14.2% non-susceptible), amoxicillin–clavulanic acid (14.6% non-susceptible) and tetracycline (28.8% non-susceptible isolates) (these data are already included in Figure 8 and Table 5).

**RESAPATH** (France): AMR data from cattle clinical isolates are included in the annual reports from mastitis cases in adult cows and from digestive pathologies in young animals.

For cases from mastitis, AMR results from 504 to 1219 isolates tested with six antimicrobials annually are available for the period 2014–2018 (Figure 9); additionally, ceftazidime was also used on 39 isolates in 2014, yielding a 5% of non-susceptible isolates. Proportions of non-susceptible isolates were below 35% for all antimicrobials, with values above 8% recorded only for amoxicillin, amoxicillin + clavulanic acid and sulfonamides–trimethoprim, with higher values observed in the last 3 years, while resistance levels to enrofloxacin, ceftiofur and gentamicin were consistently below 4%. A decreasing trend can be seen for the resistance levels to critically important antimicrobials (CIA, i.e. enrofloxacin and ceftiofur) and an increasing trend for other molecules which could reflect a shift in antimicrobial use practices (EMA, 2020; RESAPATH (ANSES), 2020).





Figure 9: Proportions of non-susceptible clinical *Escherichia coli* isolates from cattle mastitis for six antimicrobials of interest from 2014 to 2018 reported by the RESAPATH monitoring programme

In the isolates from digestive cases in young animals (1,136–4,222 tested isolates each year during the 2014–2018 period), resistance levels were much higher, with values above 50% for amoxicillin, amoxicillin– clavulanic acid and tetracycline, and between 35 and 40% for sulfa/TMP (Figure 10). Resistance levels to enrofloxacin, apramycin and gentamicin ranged between 27% and 6%, with apparent decreasing trends for enrofloxacin and apramycin. Ceftiofur-resistance decreased from 8% to 3% (Figure 10).







**SWEDRES-Svarm** (Sweden): Data on AMR on isolates from two origins are included in the reports: isolates coming from faeces/gastrointestinal tract of young animals (a few weeks old) and those retrieved from clinical submissions of milk samples (i.e. probably coming from cows with clinical mastitis).

Between 74 and 113 isolates from mastitis were tested every year between 2014 and 2018 using four to five antimicrobials (colistin and cefotaxime were not used in isolates from 2014). Resistance levels were, in general, lower than those observed in isolates from faeces/gastrointestinal tract samples and the highest levels of resistance (9–27%) were observed for ampicillin and sulfonamide–trimethoprim while values  $\leq$  6% were recorded for all other antimicrobials and years (Figure 11).



# Figure 11: Proportion (%) of clinical *Escherichia coli* isolates retrieved from cattle mastitis cases resistant to six antimicrobials of interest reported by the SWEDRES-Svarm monitoring programme

For the isolates from young animals, between 29 and 117 isolates from digestive samples were tested annually for resistance to seven or eight antimicrobials annually over the 2012-2018 period (ceftiofur was only used in isolates collected in 2012-2014 - 2% resistant isolates – and colistin and cefotaxime were not tested in isolates from those years). Over 30% of the isolates tested over the whole period were resistant to ampicillin and tetracyclines, while resistance to neomycin and sulfonamide-trimethoprim remained mostly between 10% and 30% and resistance levels < 10% were found for the remaining antimicrobials and periods (except enrofloxacin in 2012–2014) (Figure 12).





**Figure 12:** Proportion (%) of clinical *Escherichia coli* isolates retrieved from cattle digestive samples resistant to eight antimicrobials of interest reported by the SWEDRES-Svarm monitoring programme

**DANMAP** (Denmark): Resistance to 10 antimicrobials was determined in 23 and 17 isolates retrieved in 2018 and 2019, respectively, from mastitis cases. Between 4% and 6% of the isolates were resistant to amoxicillin–clavulanic acid, ampicillin, colistin or tetracycline in at least one of the sampling points (resistant isolates were only found in both years for ampicillin) (Figure 13), while all were susceptible to apramycin, cefotaxime, ceftiofur, ciprofloxacin, gentamicin and neomycin (data not shown).



**Figure 13:** Proportion (%) of clinical *Escherichia coli* isolates retrieved from cattle mastitis samples resistant to four antimicrobials of interest reported by the DANMAP monitoring programme



**UK-VARSS** (United Kingdom): Data on AMR from *E. coli* isolates retrieved from mastitis cases in England and Wales (between 79 and 110 cases annually during the 2015–2019 period) and Scotland (157 isolates in 2018 and 134 in 2019) are included in the last reports published. Isolates originating from England and Wales were more resistant to ampicillin (20–40% resistance) while resistance levels for the rest of antimicrobials tested remained below 10% after 2017 (Figure 14).



**Figure 14:** Proportion (%) of clinical *Escherichia coli* isolates retrieved from cattle mastitis samples in England and Wales resistant to six antimicrobials of interest reported by the UK-VARSS monitoring programme

For isolates from Scotland retrieved in 2018 and 2019, a similar pattern was observed (ampicillin > sulfonamide–trimethoprim = amoxicillin–clavulanic acid > remaining antimicrobials), although resistance to ampicillin remained at lower levels (18–24%) (Figure 15).







**GERM-VET** (Germany): Sampling involved *E. coli* isolates from gastrointestinal disease in calves/ young cattle for all years (2014–2018), for gastrointestinal disease in adult cattle (years 2015–2018) and for mastitis in adult cattle (2014, 2016, 2018). Antimicrobials tested and classified into susceptible and resistant (intermediate resistant and resistant) were ampicillin, amoxicillin/clavulanic acid, ciprofloxacin (2016–2018), doxycycline (only in 2018), gentamicin, tetracycline and sulfamethoxazole/ trimethoprim. Isolates from the gastrointestinal tract (GIT) of calves/young cattle were 58–284/year, for GIT disease 34 isolates were analysed in 2015, 108 in 2016, 25 in 2017 and 39 in 2018 in adult cattle, and for the indication mastitis, 241 isolates were analysed in 2014, 275 in 2016 and 224 in 2018. Results are seen in Figure 16 for gastrointestinal disease in adults and calves and young cattle, and for adult cattle and mastitis in Figure 17.



**Figure 16:** Proportion (%) of clinical *Escherichia coli* isolates from gastrointestinal disease in adult (top) and calves and young cattle (bottom) non-susceptible to five antimicrobials of interest reported by the GERM-Vet monitoring programme





Figure 17: Proportion (%) of clinical *Escherichia coli* isolates from mastitis in cattle resistant to three antimicrobials of interest reported by the GERM-Vet monitoring programme

#### 3.1.5. Pasteurella multocida, Mannheimia haemolytica and Histophilus somni

#### 3.1.5.1. Results of the ELR by bacterium

*Pasteurella multocida, Mannheimia haemolytica and Histophilus somni* are commensals of the bovine respiratory tract and among the several infectious agents involved in the bovine respiratory disease (BRD) complex. Calves and young bulls are particularly susceptible to BRD, and the disease is predisposed by factors affecting immunity like stable air pollutants, failure of passive transfer, nutritional deficiencies and several stressors related to management (e.g. transport, commingling, feed and water deprival, dehorning). Beside clinical outbreaks, a substantial number of calves also suffers from subclinical pneumonia (van Leenen et al., 2020, 2021). In addition, sporadic cases in adult animals have also been described (Dorso et al., 2021).

In total, 23, 20 and 12 studies with  $\geq$  10 *P. multocida, M. haemolytica* and *H. somni* isolates, respectively, were included. Each included study had results for one or more of the following relevant antibiotics: ampicillin/amoxicillin, enrofloxacin/ciprofloxacin/danofloxacin, erythromycin, florfenicol, gamithromycin, gentamicin, 3GC, penicillin, tetracyclines, tildipirosin, tilmicosin, tulathromycin and tylosin. Geographically, studies were distributed as follows: for *P. multocida*, Africa (0), Asia (4), Europe (11), Oceania (0), North America (8) and South America (0). For *M. haemolytica*, Africa (0), Asia (1), Europe (12), Oceania (0), North America (7) and South America (0). For *H. somni*, Africa (0), Asia (0), Europe (3), Oceania (1), North America (8) and South America (0).

The distribution of *P. multocida*, *M. haemolytica*, and *H. somni* isolates per site of infection is shown in Figure 18. Most isolates originated from respiratory infections. Of note, type of sampling was often defined very generally (e.g. 'samples from respiratory cases') and it was not always possible to differentiate isolates retrieved from lower or upper respiratory tract, or even from live vs. dead (i.e. necropsied) animals.





Figure 18: Distribution of *Pasteurella multocida*, *Mannheimia haemolytica* and *Histophilus somni* isolates per site of infection and type of production

Figure 19 shows for each continent the proportion of resistance reported in individual studies with at least 10 *P. multocida, M. haemolytica* and *H. somni* isolates. Information on proportion of resistance sorted by country is in Annex D.





Each circle represents one study, and the size of each circle reflects how many isolates were included in the study. The colour of a circle illustrates resistance in isolates of dairy production origin (blue circle), resistance merged with intermediate in isolates of dairy production origin (dark blue circle), resistance in isolates from beef/ veal production (red circle), resistance merged with intermediate in isolates of mixed or unknown origin (light grey circle) and resistance merged with intermediate in isolates of mixed or unknown origin (dark grey circle). The dashed lines indicate, for each antibiotic, the weighted arithmetic mean of % R or RI with the same colour codes as used for the circles. The exact percentages these lines represent are listed in Annex E. Numbers written to the left of antibiotic names reflect the number of studies for a certain drug/continent combination.

# Figure 19: Pasteurella multocida, Mannheimia haemolytica and Histophilus somni resistance data for each included study sorted by continent

For beta-lactams, the vast majority of studies reported  $\leq 2\%$  ceftiofur resistance for the three species. One exception, an American study by Lamm et al. (2012), reported the highest levels of ceftiofur resistance for all three species (7.1–11.8%). However, this study on isolates obtained postmortem from bronchopneumonia in feedlot cattle, included only 11–17 isolates for each species, hence results must be interpreted with caution. Another exception was a Canadian study reporting 4.6% of H. somni isolates from respiratory infections in cattle resistant to ceftiofur. Average proportions of resistance to **aminopenicillins** were slightly higher than for ceftiofur (Tables 6–8). The highest levels of resistance were observed in Germany with 39% and 63.5% of the M. haemolytica and P. multocida isolates, respectively, being resistant to ampicillin (GERM-Vet, 2020). Interestingly, these proportions would have been 97.5% and 100% if resistance had been merged with the intermediate category. Such a high proportion of intermediate isolates suggests that data from other studies should be compared taking this into account, i.e. by not comparing %R from one study with %RI from another. Levels of **penicillin** resistance were generally in the range of that seen for aminopenicillins. Interestingly, the GERM-Vet programme reported much less resistance to this drug compared to ampicillin, e.g. only 2% of P. multocida isolates were penicillin-resistant (GERM-Vet, 2020). By far, the highest proportion of penicillin resistance (65.2%) was reported among 46 H. somni respiratory isolates from heifers and beef steers in a Canadian study (Timsit et al., 2017).

Low mean proportions of **florfenicol** resistance were reported for all three species. Two American studies stood out with fairly high levels of resistance, most notably Coetzee et al. (2019) with 34.7% of 101 *M. haemolytica* isolates being florfenicol-resistant. Similarly, Lamm et al. (2012) found 43.3% resistance in the same species, although based on a collection of only 17 isolates.

Figure 19 and Tables 6–8 show data for six different **macrolides**, namely erythromycin, gamithromycin, tilmicosin, tildipirosin, tulathromycin and tylosin. For *H. somni*, all three non-American studies with data for macrolides showed 0% resistance to all agents within this drug class (Goldspink et al., 2015; El Garch et al., 2016; FINRES-Vet, 2018). Somewhat higher levels of resistance (5–34.6%) were detected in the seven studies from North America. A similar clear tendency was observed for *M. haemolytica* and *P. multocida* with the highest macrolide resistance levels being reported by North American studies. For *P. multocida*, a (for Europe) relatively high proportion of tulathromycin resistance (14.1%) was observed among 149 isolates in Germany (GERM-Vet, 2020).

For **fluoroquinolones** (enrofloxacin), resistance was close to the low levels observed for florfenicol in all three species (always  $\leq$  20%). It is worth noting that the few studies reporting %RI may not be comparable with studies reporting %R. This is illustrated by, e.g. Kong et al. (2014) who found none of Chinese *P. multocida* isolates resistant to enrofloxacin, but 60.9% of isolates were intermediate to this drug. Accordingly, the highest proportion of enrofloxacin resistance reported in Europe (9%, RESAPATH (ANSES) (2020)) may be `false high' compared with other studies, as it represents merged R and I data.

The overall highest mean resistance levels in all three species were observed for **tetracycline**. As for most other drugs, the mean proportions of resistance were higher for isolates of North American origin when compared to European isolates (Figure 19 and Tables 6–8). Despite this trend, two European studies reported a high proportion of tetracycline resistance in *P. multocida*: The British surveillance programme reported 66.2% tetracycline resistance among 74 *P. multocida* isolates from the UK (UK-VARSS, 2019), whereas Van Driessche et al. (2018) found 46% of 100 *P. multocida* isolates in Belgium to be tetracycline resistant.

Very few studies tested susceptibility to **gentamicin** in these bacterial species (which could be due to the long withdrawal period of this drug for beef cattle, preventing their use in animals close to the slaughter age); therefore, continent-associated trends are not easy to deduce for this agent. It should be noted that two studies found a high proportion of isolates (27.8% and 82.6%) in the intermediate category (Wang et al., 2017; Nefedchenko et al., 2019); hence, %R and %RI data should be compared with caution as for several other drugs.

Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
3GC	Asia	Mixed/ Unknown	2	379	0	0	0	0
3GC	Europe	Mixed/ Unknown	7	1,060	0.1	0	1.9	0.4
3GC	North America	Beef/Veal	3	459	0.4	0	7.1	1.2
3GC	North America	Dairy	1	1,146	0	0	0	NA
3GC	North America	Mixed/ Unknown	3	408	0.8	0	1.3	0.6
Aminopenicillins	Asia	Mixed/ Unknown	2	379	7.1	5.9	9.2	1.6
Aminopenicillins	Europe	Mixed/ Unknown	6	768	15.3	1	63.5	23.8
Aminopenicillins	North America	Beef/Veal	1	117	1.8	1.8	1.8	NA
Aminopenicillins	North America	Dairy	1	1,146	1	1	1	NA

**Table 6:** Weighted arithmetic mean, minimum and maximum proportion of resistance (%R or %R + I) and weighted standard deviation (SD) in *Pasteurella multocida* for the target antimicrobials in each continent, sorted by production type. NA means that SD could not be calculated as only one study was included



Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
Erythromycin	North America	Mixed/ Unknown	1	238	58	58	58	NA
Florfenicol	Asia	Mixed/ Unknown	2	379	0.5	0	0.8	0.4
Florfenicol	Europe	Beef/Veal	1	107	0	0	0	NA
Florfenicol	Europe	Mixed/ Unknown	8	1,268	1.9	0	12.2	4.2
Florfenicol	North America	Beef/Veal	3	459	9.4	1.7	14.3	4.5
Florfenicol	North America	Dairy	1	1,145	4	4	4	NA
Florfenicol	North America	Mixed/ Unknown	3	408	4.4	0	12.7	5.5
Fluoroquinolones	Asia	Mixed/ Unknown	3	402	0	0	0	0
Fluoroquinolones	Europe	Mixed/ Unknown	7	1,090	2.4	0	9	3.6
Fluoroquinolones	North America	Beef/Veal	3	459	6.3	0	8.8	4
Fluoroquinolones	North America	Dairy	1	1,145	1	1	1	NA
Fluoroquinolones	North America	Mixed/ Unknown	2	170	2.4	0	6.7	3.2
Gamithromycin	Europe	Mixed/ Unknown	1	134	1.5	1.5	1.5	NA
Gamithromycin	North America	Dairy	1	471	13	13	13	NA
Gentamicin	Asia	Mixed/ Unknown	1	23	0	0	0	NA
Gentamicin	Europe	Mixed/ Unknown	1	210	3	3	3	NA
Gentamicin	North America	Beef/Veal	1	117	8.5	8.5	8.5	NA
Gentamicin	North America	Dairy	1	1,145	3	3	3	NA
Penicillin	Asia	Mixed/ Unknown	1	141	30.5	30.5	30.5	NA
Penicillin	Europe	Mixed/ Unknown	3	414	1.7	0	5	1.8
Penicillin	North America	Beef/Veal	2	445	4.7	1.7	5.8	1.8
Penicillin	North America	Dairy	1	1,146	3	3	3	NA
Penicillin	North America	Mixed/ Unknown	2	348	1.4	0	2.1	1
Tetracyclines	Asia	Mixed/ Unknown	2	379	21.4	19.9	22.3	1.2
Tetracyclines	Europe	Mixed/ Unknown	9	1,235	20.8	0	66.2	20.1



Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
Tetracyclines	North America	Beef/Veal	3	459	46.4	42.7	57.1	5.9
Tetracyclines	North America	Dairy	1	1,145	36	36	36	NA
Tetracyclines	North America	Mixed/ Unknown	4	582	30.3	5.5	80	28
Tildipirosin	North America	Dairy	1	516	19	19	19	NA
Tilmicosin	North America	Beef/Veal	2	131	42	41.9	42.9	0.3
Tilmicosin	North America	Dairy	1	1,144	23	23	23	NA
Tilmicosin	North America	Mixed/ Unknown	3	473	17.4	12	43.3	10
Tulathromycin	Europe	Mixed/ Unknown	3	469	5.3	0.5	14.1	6
Tulathromycin	North America	Beef/Veal	2	445	12.9	6.8	29.9	10.2
Tulathromycin	North America	Dairy	1	1,145	9	9	9	NA
Tulathromycin	North America	Mixed/ Unknown	3	344	32.6	5.8	80.9	33.7
Tylosin	North America	Beef/Veal	1	117	99.1	99.1	99.1	NA
Tylosin	North America	Dairy	1	1,145	88	88	88	NA

**Table 7:** Weighted arithmetic mean, minimum and maximum proportion of resistance (%R or %R + I) and weighted standard deviation (SD) in *Mannheimia haemolytica* for the target antimicrobials in each continent, sorted by production type. NA means that SD could not be calculated as only one study was included

Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
3GC	Asia	Mixed/ Unknown	1	310	0	0	0	NA
3GC	Europe	Mixed/ Unknown	8	763	0.2	0	1	0.4
3GC	North America	Beef/Veal	3	554	0.7	0	11.8	2
3GC	North America	Dairy	1	753	0.7	0.7	0.7	NA
3GC	North America	Mixed/ Unknown	3	352	0.6	0	1.1	0.5



Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
Aminopenicillins	Asia	Mixed/ Unknown	1	310	20.3	20.3	20.3	NA
Aminopenicillins	Europe	Mixed/ Unknown	5	478	12.3	4.3	39	12.4
Aminopenicillins	Mixed continents	Dairy	1	54	22.2	22.2	22.2	NA
Aminopenicillins	North America	Beef/Veal	1	233	5.1	5.1	5.1	NA
Aminopenicillins	North America	Dairy	1	753	14	14	14	NA
Erythromycin	North America	Mixed/ Unknown	1	187	52.9	52.9	52.9	NA
Florfenicol	Asia	Mixed/ Unknown	1	310	0.3	0.3	0.3	NA
Florfenicol	Europe	Beef/Veal	1	44	0	0	0	NA
Florfenicol	Europe	Mixed/ Unknown	8	888	0.8	0	3.7	1.2
Florfenicol	North America	Beef/Veal	3	554	8	4.3	47.1	7.3
Florfenicol	North America	Dairy	1	753	10	10	10	NA
Florfenicol	North America	Mixed/ Unknown	3	352	10	0	34.7	15.7
Fluoroquinolones	Asia	Mixed/ Unknown	1	310	18.7	18.7	18.7	NA
Fluoroquinolones	Europe	Mixed/ Unknown	7	739	1.4	0	5	1.9
Fluoroquinolones	Mixed continents	Dairy	1	54	7.4	7.4	7.4	NA
Fluoroquinolones	North America	Beef/Veal	3	554	12.3	0	20.1	8.6
Fluoroquinolones	North America	Dairy	1	753	11	11	11	NA
Fluoroquinolones	North America	Mixed/ Unknown	2	165	34.5	0	56.4	27.6
Gamithromycin	Europe	Mixed/ Unknown	1	149	2.7	2.7	2.7	NA
Gamithromycin	North America	Dairy	1	291	13	13	13	NA
Gentamicin	Europe	Mixed/ Unknown	1	117	14	14	14	NA
Gentamicin	Mixed continents	Dairy	1	54	16.7	16.7	16.7	NA
Gentamicin	North America	Beef/Veal	1	233	3.4	3.4	3.4	NA
Gentamicin	North America	Dairy	1	753	9	9	9	NA
Penicillin	Europe	Mixed/ Unknown	3	229	21	12.5	24.4	4.5


Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
Penicillin	Mixed continents	Dairy	1	54	33.3	33.3	33.3	NA
Penicillin	North America	Beef/Veal	2	537	25.3	7.2	39.1	15.8
Penicillin	North America	Dairy	1	753	19	19	19	NA
Penicillin	North America	Mixed/ Unknown	2	251	4.8	1.6	5.9	1.9
Tetracyclines	Asia	Mixed/ Unknown	1	310	24.8	24.8	24.8	NA
Tetracyclines	Europe	Mixed/ Unknown	8	829	17.2	4.2	50	11.7
Tetracyclines	Mixed continents	Dairy	1	54	16.7	16.7	16.7	NA
Tetracyclines	North America	Beef/Veal	3	554	52.7	51.3	64.7	2.4
Tetracyclines	North America	Dairy	1	753	30	30	30	NA
Tetracyclines	North America	Mixed/ Unknown	4	615	35.9	9.1	78.1	25.2
Tildipirosin	North America	Dairy	1	320	13	13	13	NA
Tilmicosin	Europe	Mixed/ Unknown	4	467	5.3	1.2	16.3	5.8
Tilmicosin	North America	Beef/Veal	3	554	43.2	40.5	76.5	6.2
Tilmicosin	North America	Dairy	1	753	16	16	16	NA
Tilmicosin	North America	Mixed/ Unknown	4	615	37.8	24.7	84.4	20.3
Tulathromycin	Europe	Mixed/ Unknown	4	378	5.3	0	13.3	4.8
Tulathromycin	Mixed continents	Dairy	1	54	1.9	1.9	1.9	NA
Tulathromycin	North America	Beef/Veal	2	537	23.3	12.2	37.8	12.7
Tulathromycin	North America	Dairy	1	753	11	11	11	NA
Tulathromycin	North America	Mixed/ Unknown	3	423	40.4	26.6	76.6	19
Tylosin	Mixed continents	Dairy	1	54	14.8	14.8	14.8	NA
Tylosin	North America	Beef/Veal	1	233	99.1	99.1	99.1	NA
Tylosin	North America	Dairy	1	753	99	99	99	NA

**Table 8:**Weighted arithmetic mean, minimum and maximum proportion of resistance (%R or %R + I)<br/>and weighted standard deviation (SD) in *Histophilus somni* for the target antimicrobials in<br/>each continent, sorted by production type. NA means that SD could not be calculated as only<br/>one study was included

Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
3GC	Europe	Mixed/	2	96	0	0	0	0
3GC	North America	Beef/Veal	3	260	0.4	0	9.1	1.8
3GC	North America	Dairy	1	458	2	2	2	NA
3GC	North America	Mixed/ Unknown	3	183	2.2	0	4.6	2.3
3GC	Oceania	Mixed/ Unknown	1	53	0	0	0	NA
Aminopenicillins	North America	Beef/Veal	1	75	11.9	11.9	11.9	NA
Aminopenicillins	North America	Dairy	1	459	2	2	2	NA
Erythromycin	North America	Mixed/ Unknown	1	87	10.9	10.9	10.9	NA
Florfenicol	Europe	Beef/Veal	1	31	0	0	0	NA
Florfenicol	Europe	Mixed/ Unknown	2	96	0	0	0	0
Florfenicol	North America	Beef/Veal	3	261	5.4	0	7.5	3
Florfenicol	North America	Dairy	1	459	3	3	3	NA
Florfenicol	North America	Mixed/ Unknown	3	183	0	0	0	0
Florfenicol	Oceania	Mixed/ Unknown	1	53	0	0	0	NA
Fluoroquinolones	Europe	Mixed/ Unknown	2	96	0	0	0	0
Fluoroquinolones	North America	Beef/Veal	3	261	10.7	4	13.8	4.4
Fluoroquinolones	North America	Dairy	1	458	3	3	3	NA
Fluoroquinolones	North America	Mixed/ Unknown	2	96	4.2	0	8	4
Fluoroquinolones	Oceania	Mixed/ Unknown	1	53	0	0	0	NA
Gamithromycin	Europe	Mixed/ Unknown	1	66	0	0	0	NA
Gamithromycin	North America	Dairy	1	187	6	6	6	NA
Gentamicin	North America	Beef/Veal	1	75	32	32	32	NA
Gentamicin	North America	Dairy	1	459	22	22	22	NA



Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
Penicillin	Europe	Mixed/ Unknown	1	30	0	0	0	NA
Penicillin	North America	Beef/Veal	2	249	7.6	5.2	13.3	3.7
Penicillin	North America	Dairy	1	464	13	13	13	NA
Penicillin	North America	Mixed/ Unknown	2	133	24.8	3.4	65.2	29.5
Tetracyclines	Europe	Mixed/ Unknown	2	96	3.1	3	3.3	0.1
Tetracyclines	North America	Beef/Veal	3	260	51.6	9.1	54.7	9
Tetracyclines	North America	Dairy	1	459	27	27	27	NA
Tetracyclines	North America	Mixed/ Unknown	4	305	42.9	14.9	73.9	20.5
Tetracyclines	Oceania	Mixed/ Unknown	1	53	1.9	1.9	1.9	NA
Tildipirosin	North America	Dairy	1	205	5	5	5	NA
Tilmicosin	North America	Beef/Veal	2	87	16.1	0	18.7	6.5
Tilmicosin	North America	Dairy	1	459	10	10	10	NA
Tilmicosin	North America	Mixed/ Unknown	3	259	22.5	18	28	4.3
Tilmicosin	Oceania	Mixed/ Unknown	1	53	0	0	0	NA
Tulathromycin	Europe	Mixed/ Unknown	2	96	0	0	0	0
Tulathromycin	North America	Beef/Veal	2	249	19.7	19	21.3	1.1
Tulathromycin	North America	Dairy	1	458	10	10	10	NA
Tulathromycin	North America	Mixed/ Unknown	3	215	18.2	2.2	27.1	8.7
Tulathromycin	Oceania	Mixed/ Unknown	1	43	0	0	0	NA
Tylosin	North America	Beef/Veal	1	75	34.6	34.6	34.6	NA
Tylosin	North America	Dairy	1	464	10	10	10	NA

#### **3.1.5.2.** Results from the national AMR monitoring reports

Information on AMR in clinical isolates belonging to one or more of the three species (*P. multocida*, *M. haemolytica* and/or *H. somni*) was included in five National monitoring programmes, typically with very little information on their origin (other than stating that they were recovered from respiratory samples).



**All-Islands Animal Disease Surveillance Report** (Ireland): Detailed data on AMR obtained in clinical *P. multocida* and *M. haemolytica* are included in the 2018 report (181 and 150 isolates, respectively). Isolates were tested using ampicillin, florfenicol and tetracycline, and higher levels of non-susceptible isolates in the first two antimicrobials were found in *P. multocida* (ampicillin: 6.6%; florfenicol: 12.2%) compared with *M. haemolytica* (4.7% and 0.7%), while the opposite was true for tetracycline (4.4% in *P. multocida* vs. 10% in *M. haemolytica*) (these data are already included in Figure 19 and Tables 6 and 7).

**RESAPATH** (France): Isolates from two species (*P. multocida* and *M. haemolytica*) are routinely monitored, although the number of isolates tested on average each year and the antimicrobials used slightly vary. For *P. multocida*, between 31 and 237 isolates were tested to eight antimicrobials of interest for this opinion (except in 2017 when seven were used). Proportions of non-susceptibility were higher (mostly  $\geq$  25%) for doxycycline and tetracycline, while they remained  $\leq$  11% for the remaining antimicrobials (< 5% for amoxicillin, ceftiofur and florfenicol) (Figure 20).



**Figure 20:** Proportion (%) of non-susceptible clinical *Pasteurella multocida* isolates from cattle with respiratory pathology for eight antimicrobials of interest reported by the RESAPATH monitoring programme

For *M. haemolytica*, between 45 and 178 isolates from respiratory pathologies in young animals were tested for susceptibility to seven antimicrobials every year during the 2014–2018 period (additionally, susceptibility data for danofloxacin were available for 2014–2016, with 3–9% of non-susceptible isolates). The proportion of non-susceptible isolates was higher for tetracycline and doxycycline (from 15% to 50%, depending on the year), followed by gentamicin, amoxicillin and enrofloxacin (values between 4% and 18%), while the proportion of non-susceptible isolates to florfenicol and ceftiofur were  $\leq$  2%) (Figure 21).





**Figure 21:** Proportion (%) of non-susceptible clinical *Mannheimia haemolytica* isolates from cattle with respiratory pathology for seven antimicrobials of interest reported by the RESAPATH monitoring programme

**FINRES** (Finland): AMR data from the three pathogens are routinely included in the reports published every year. For *P. multocida*, between 135 and 267 isolates were tested annually using six to eight antimicrobials of interest for this opinion in 2015–2019 (ampicillin was only used in 2015 and danofloxacin in 2015–2017). Resistance levels were < 2% for all antimicrobials except oxytetracycline (with values of 2–8%), and all isolates were susceptible to ceftiofur (Figure 22).



**Figure 22:** Proportion (%) of clinical *Pasteurella multocida* isolates retrieved from cattle respiratory samples resistant to eight antimicrobials of interest reported by the FINRES monitoring programme

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For *M. haemolytica*, data on AMR were available for between 35 and 79 isolates tested annually using six to eight antimicrobials of interest for this opinion in 2015–2019 (ampicillin was only used in 2015 and danofloxacin in 2015–2017). All isolates were susceptible to ampicillin, ceftiofur, danofloxacin, enrofloxacin, florfenicol and tulathromycin (data not shown), while the proportion of resistant isolates to penicillin and oxytetracycline ranged between 1% and 17% (with higher values in most years for penicillin) (Figure 23).



**Figure 23:** Proportion (%) of clinical *Mannheimia haemolytica* isolates retrieved from cattle respiratory samples resistant to oxytetracycline and penicillin reported by the FINRES monitoring programme

Finally, for *H. somni* between 28 and 47 isolates were tested annually using five (in 2015) or six (2016–2019) antimicrobials (oxytetracycline was missing in 2015). All isolates tested in 2015–2019 were susceptible to ceftiofur, enrofloxacin, florfenicol, penicillin and tulathromycin, while between 0 and 10.7% of the isolates in 2016–2019 were resistant to oxytetracycline (Figure 24).







**SWEDRES-Svarm** (Sweden): Data on between 79 and 104 *P. multocida* isolates retrieved from respiratory samples (nasal swabs from calves with respiratory disease or lung samples collected during post-mortem investigation) are provided in the annual reports for 2016–2018 (before, not all isolates were identified to the species level). Isolates were tested using five antimicrobials of interest, and resistance levels ranging between 2% and 13% were only found for penicillin and ampicillin (Figure 25), while all isolates were susceptible to enrofloxacin, florfenicol and tetracycline.



**Figure 25:** Proportion (%) of clinical *Pasteurella multocida* isolates retrieved from cattle respiratory samples resistant to two antimicrobials of interest reported by the SWEDRES-Svarm monitoring programme (the same values were reported for ampicillin and penicillin)

**UK-VARSS** (United Kingdom): AMR data from *P. multocida* and *M. haemolytica* are included in the annual reports. For *P. multocida*, between 42 and 76 isolates were tested annually during the 2015–2019 period for resistance to five antimicrobials of interest for this opinion (a single isolate was also tested using tylosin in 2018). Resistance levels were much higher for tetracycline (~40–68%) than for the remaining antimicrobials (these were below 3%, except in 2017 when 15% of all isolates tested were resistant) (Figure 26).





Figure 26: Proportion (%) of clinical *Pasteurella multocida* isolates retrieved from cattle respiratory samples resistant to five antimicrobials of interest reported by the UK-VARSS monitoring programme

For *M. haemolytica*, between 28 and 70 isolates were tested each year during 2015–2019 using five antimicrobials of interest for this opinion. Again resistance levels were < 5% for all antimicrobials tested except for tetracycline, for which the proportion of resistant isolates increased from 0% to 50% over the 5-year period (Figure 27).



**Figure 27:** Proportion (%) of clinical *Mannheimia haemolytica* isolates retrieved from cattle respiratory samples resistant to five antimicrobials of interest reported by the UK-VARSS monitoring programme

**GERM-VET** (Germany): Sampling involved *Mannheimia haemolytica* and *Pasteurella multocida* in the years 2014, 2016, 2017 and 2018. Both bacterial species were isolated from respiratory disease. For *M. haemolytica*, isolates were divided into calves/young cattle and adult animals in 2014, and 106 and reported together in 2017 and 2018. Antimicrobials tested and classified into susceptible and



resistant (intermediate resistant and resistant) were ampicillin (in the years 2017, 2018), ceftiofur (2016, 2017, 2018), enrofloxacin, florfenicol, penicillin, tetracycline, tilmicosin and tulathromycin. Results can be seen in Figure 28 for *M. haemolytica* and in Figure 29 for *P. multocida*.



Figure 28: Proportion (%) of clinical *Mannheimia haemolytica* isolates from respiratory disease in cattle resistant to eight antimicrobials of interest reported by the GERM-Vet monitoring programme



**Figure 29:** Proportion (%) of clinical *Pasteurella multocida* isolates from respiratory disease in cattle resistant to seven antimicrobials of interest reported by the GERM-Vet monitoring programme

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#### 3.1.6. Streptococcus uberis and Streptococcus dysgalactiae

#### 3.1.6.1. Results of the ELR by bacterium

*Streptococcus uberis* and *S. dysgalactiae* can be isolated from various sites in cattle, e.g. tonsils, mouth and the genital tract. From these sites, they may go to the environment, thereby facilitating transmission between cows. *Streptococcus dysgalactiae* may also persist in the mammary gland, thereby facilitating transmission during milking.

In total, 18 and 13 studies with  $\geq$  10 *S. uberis* and *S. dysgalactiae* isolates, respectively, were included. These studies had results for one or more of the following relevant antibiotics: cefoperazone, ceftiofur, enrofloxacin/ciprofloxacin, erythromycin, penicillin, penicillin–novobiocin, pirlimycin, spiramycin, sulfonamide–trimethoprim, tylosin. Geographically, these studies were distributed as follows: for *S. uberis*, Africa (0), Asia (1), Europe (13), Oceania (2), North America (2) and South America (0). *dysgalactiae*, Africa (0), Asia (2), Europe (7), Oceania (2), North America (2) and South America (0).

All *S. uberis* and *S. dysgalactiae* isolates originated from mastitis (udder or milk samples) in dairy cattle.

Figure 30 shows for each continent the proportion of resistance reported in individual studies with at least 10 *S. uberis* and *S. dysgalactiae* isolates. Proportions of resistance sorted by country are in Annex D.





Each circle represents one study, and the size of each circle reflects how many isolates were included in the study. The colour of a circle illustrates resistance in isolates of dairy production origin (light blue circle) and resistance merged with intermediate in isolates of dairy production origin (dark blue circle). The dashed lines indicate, for each antibiotic, the weighted arithmetic mean of R or R + I with the same colour codes as used for the circles. The exact percentages these lines represent are listed in Annex E. Numbers written to the left of antibiotic names reflect the number of studies for a certain drug/continent combination.

# Figure 30: *Streptococcus uberis* and *S. dysgalactiae* resistance data for each included study sorted by continent

Overall, resistance levels were fairly similar for the two streptococcal species. For the 3GCs **cefoperazone** and **ceftiofur**, < 7% resistance was observed in all studies, except in the Swiss national report which found 13% ceftiofur resistance among 56 *S. uberis* isolates (ANRESIS ARCH-Vet, 2020). This value represents %RI and the fraction of intermediate isolates is unknown. Therefore, comparability to other studies reporting %R is unknown. For **penicillin**, the same picture was evident with overall low mean levels of resistance and the Swiss national report prominent with 44% in *S. uberis*. Again, this value includes the intermediate category and should be interpreted with caution. This is particularly evident from the VetPath study by Thomas et al. (2012) reporting no penicillin resistance among isolates from mixed European countries, but with 29.8% of isolates being intermediate. An earlier Swiss study found only 7.8% of 1,228 *S. uberis* isolates resistant to penicillin (Rüegsegger et al., 2014). As this value is also %RI, it appears as if there has been a national temporal increase in resistance over the 6–9 years between isolates were obtained in these two

studies. It is, however, not clear if exactly the same breakpoints were used by the two studies, especially as there are no cattle-specific penicillin breakpoints for streptococci and the breakpoints used must necessarily have been adapted from some other – unknown – animal species or humans. The very different number of isolates in the two studies and the different methods used (broth microdilution vs. agar dilution) are among other factors that may influence results and thereby comparability of these studies. Only one Canadian study had investigated susceptibility to **penicillin**–**novobiocin**, reporting 0.3% of 317 *S. dysgalactiae* and 0.3% of 1,171 *S. uberis* isolates resistant to that drug (Awosile et al., 2018).

For the macrolides erythromycin, spiramycin and tylosin, most studies reported less than 25% resistance. The most noteworthy exception was a Chinese study reporting erythromycin resistance in 47.7% of 88 S. dysgalactiae isolates. In Europe, the Swiss study by Rüegsegger et al. (2014) stood out with high proportions of S. uberis and S. dysgalactiae isolates (36.2% and 39.9%, respectively) being spiramycin resistant. As for other antimicrobials, this study reported %RI, meaning data may not be comparable with those of other studies, especially as a Portuguese study found a massive 30.8% of S. uberis isolates to be spiramycin intermediate (Simoes et al., 2020). However, it is more than twice the proportion (%RI) observed in for example France (RESAPATH (ANSES), 2020). The lincosamide pirlimycin was tested in very few studies. For this drug, the mean proportion of resistance observed in S. uberis from Europe was 17.6% (Table 9). Resistance to sulfonamide-trimethoprim was either absent or very uncommon (< 5%) in most studies, although studies from New Zealand (McDougall et al., 2014), France (RESAPATH (ANSES), 2020) and Thailand (Horpiencharoen et al., 2019) reported 12-22% resistance. Similar to other drugs, the French %RI data may have overestimated resistance levels compared with most other studies. Exactly the same issue exists for **fluoroquinolones** with RESAPATH (ANSES) (2020), reporting 37% and 47% of 1,068 S. uberis and 172 S. dysgalactiae isolates resistant to enrofloxacin. This is much higher than all other studies reporting < 10% of isolates resistant to this drug class, and the example illustrates again the problems of low data comparability. Apart from the difference between %R and %R + I, the French ECOFFs and methods differ in some aspects from the CLSI (and other) standards used by most studies.

Antibiotic	Continent	No. of papers	No. of isolates <sup>(a)</sup>	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
3GC (Cefoperazone)	Europe	3	1,317	5.7	0	6	1
3GC (Ceftiofur)	Europe	1	56	13	13	13	NA
3GC (Ceftiofur)	North America	2	1,267	3.4	3.2	6.2	0.8
Erythromycin	Asia	1	12	0	0	0	NA
Erythromycin	Europe	7	1,974	15.6	5.7	25	3.3
Erythromycin	Oceania	1	703	8.9	8.9	8.9	NA
Fluoroquinolones	Europe	4	1,449	27.4	0	37	16.1
Penicillin	Europe	8	1,847	6.7	0	44	7.4
Penicillin	Oceania	2	817	8.2	1	9.2	2.7
Penicillin- novobiocin	North America	1	1,171	0.3	0.3	0.3	NA
Pirlimycin	Europe	3	286	17.6	11.8	26	6.4
Pirlimycin	North America	1	1,171	17.9	17.9	17.9	NA
Spiramycin	Europe	4	2,716	26	7.7	36.2	9.4
Sulfa/TMP	Europe	5	1,803	15.2	0	22	9.4
Sulfa/TMP	North America	1	1,171	4.9	4.9	4.9	NA

**Table 9:**Weighted arithmetic mean, minimum and maximum proportion of resistance (%R or %R + I)<br/>and weighted standard deviation (SD) in *Streptococcus uberis* for the target antimicrobials in<br/>each continent. NA means that SD could not be calculated as only one study was included



Antibiotic	Continent	No. of papers	No. of isolates <sup>(a)</sup>	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
Sulfa/TMP	Oceania	1	102	12.7	12.7	12.7	NA
Tylosin	Europe	2	831	19.5	2.9	21	5

(a): All isolates were of dairy origin.

**Table 10:** Weighted arithmetic mean, minimum and maximum proportion of resistance (%R or %R + I) and weighted standard deviation (SD) in *Streptococcus dysgalactiae* for the target antimicrobials in each continent. NA means that SD could not be calculated as only one study was included

Antibiotic	Continent	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Standard deviation
3GC (Cefoperazone)	Europe	1	213	4.2	4.2	4.2	NA
3GC (Ceftiofur)	North America	2	414	0	0	0	0
Erythromycin	Asia	1	88	47.7	47.7	47.7	NA
Erythromycin	Europe	4	422	11.5	4.9	22	6.2
Erythromycin	Oceania	1	349	16.3	16.3	16.3	NA
Fluoroquinolones	Asia	1	14	7.1	7.1	7.1	NA
Fluoroquinolones	Europe	4	410	22.4	3.7	47	21
Penicillin	Asia	1	14	7.1	7.1	7.1	NA
Penicillin	Europe	5	321	4.6	0	7	3.3
Penicillin	Oceania	2	1,106	2.3	0	2.4	0.6
Penicillin– novobiocin	North America	1	317	0.3	0.3	0.3	NA
Pirlimycin	North America	1	317	7.9	7.9	7.9	NA
Spiramycin	Europe	3	579	19	4.3	39.9	16
Sulfa/TMP	Asia	1	14	14.3	14.3	14.3	NA
Sulfa/TMP	Europe	4	393	7.4	0	15	7
Sulfa/TMP	North America	1	317	0.3	0.3	0.3	NA
Sulfa/TMP	Oceania	1	64	17.2	17.2	17.2	NA
Tylosin	Europe	2	158	13.7	11.1	14	0.9

#### 3.1.6.2. Results from the national AMR monitoring reports

Information on AMR in clinical isolates belonging to one or both streptococci and originating from mastitis cases/milk samples were included in five national monitoring programmes.

**All-Islands Animal Disease Surveillance Report** (Ireland): Detailed data on AMR obtained in clinical *S. uberis* are included in the 2018 report, which provides the proportion of isolates non-susceptible to sulfonamide–trimethoprim out of 291 isolates tested (6.2% resistant) (these data are already included in Figure 30 and Table 9).

**ANRESIS ARCH-Vet** (Switzerland): Data on AMR to four antimicrobials of interest in this opinion determined in 56 mastitis *S. uberis* isolates were provided in 2019 (data already included in Table 9 and Figure 30), with values ranging between 13% and 44% (Figure 31), with levels of resistance to penicillin being higher than what was described in other studies, found in the ELR, what could be due at least in part by the joint reporting of resistant and intermediate categories in this report as mentioned before.





**Figure 31:** Proportion (%) of clinical *Streptococcus uberis* isolates retrieved from cattle mastitis samples resistant to four antimicrobials of interest reported by the ANRESIS ARCH-Vet monitoring programme

**RESAPATH** (France): Antimicrobial susceptibility results determined in clinical isolates from mastitis for both streptococci are included in the annual reports. For *S. uberis*, depending on the year (between 2014 and 2018) and the antimicrobial (considering those of interest in this opinion), from 707 to 1,523 AST results are provided. Proportions of non-susceptibility were consistently higher for enrofloxacin ( $\geq$  35%) compared with the rest of the antimicrobials, which remained below 35% (Figure 32). Furthermore, non-susceptibility to oxacillin, used as a marker of non-susceptibility to penicillin G, remained between 12 and 20% during the 2014–2018 period (data not shown).



**Figure 32:** Proportion (%) of non-susceptible clinical *Streptococcus uberis* isolates retrieved from cattle mastitis samples for five antimicrobials of interest reported by the RESAPATH monitoring programme

For *S. dysgalactiae*, depending on the year (between 2014 and 2018) and the antimicrobial (considering those of interest in this opinion), from 112 to 223 AST results are provided. Proportions of non-susceptibility were high ( $\geq$  44%) only for enrofloxacin, while values ranged between 4% and 25% for the remaining antimicrobials and years (Figure 33). Furthermore, non-susceptibility to oxacillin, used as a marker of non-susceptibility to penicillin G, remained  $\leq$  3% during the 2014–2018 period (data not shown).



**Figure 33:** Proportion (%) of non-susceptible clinical *Streptococcus dysgalactiae* isolates retrieved from mastitis samples for five antimicrobials of interest reported by the RESAPATH monitoring programme

**DANMAP** (Denmark): AMR data on mastitis isolates belonging to both streptococci are also available for the years 2018 and 2019. For *S. uberis*, 19 and 20 isolates were tested in 2018 and 2019, respectively, using four antimicrobials of interest in this opinion (ciprofloxacin, erythromycin, penicillin and sulfonamide–trimethoprim). One and three isolates found in 2018 and 2019, respectively, were resistant to erythromycin, while all isolates were susceptible to all the remaining antimicrobials. For *S. dysgalactiae*, 17 and 16 isolates were tested in 2018 and 2019, respectively, using four antimicrobials of interest in this opinion (ciprofloxacin, erythromycin, penicillin and sulfonamide–trimethoprim), and all isolates were susceptible except for one erythromycin-resistant isolate retrieved in 2019.

**UK-VARSS** (United Kingdom): Between 70 and 123 (*S. uberis*) and 18 and 41 (*S. dysgalactiae*) isolates from England and Wales were tested every year during the 2015–2019 period to determine the resistance to two antimicrobials of interest for this opinion (penicillin and tylosin). In both species, higher resistance levels were observed for tylosin than for penicillin, to which  $\geq$  99% of the isolates remained susceptible (Figures 34 and 35).





**Figure 34:** Proportion (%) of clinical *Streptococcus uberis* isolates retrieved from cattle mastitis samples resistant to two antimicrobials of interest reported by the UK-VARSS monitoring programme



**Figure 35:** Proportion (%) of clinical *Streptococcus dysgalactiae* isolates retrieved from cattle mastitis samples resistant to two antimicrobials of interest reported by the UK-VARSS monitoring programme

**GERM-VET** (Germany): Sampling involved *Streptococcus uberis* and *S. dysgalactiae* from mastitis cases in 2014 and 2016. Antimicrobials tested and classified into susceptible and resistant (intermediate resistant and resistant) were ceftiofur (only in 2016 for *S. uberis*, with 4.2% of non-susceptible isolates, and both years for *S. dysgalactiae*, with isolates being susceptible), erythromycin, penicillin and pirlimycin. Figure 36 shows the results for *S. uberis* and Figure 37 for *S. dysgalactiae* for the last three antimicrobials.









#### **Figure 37:** Proportion of clinical *Streptococcus dysgalactiae* isolates from cattle mastitis samples nonsusceptible to four antimicrobials of interest reported by the GERM-Vet monitoring programme

#### 3.1.7. Trueperella pyogenes

#### 3.1.7.1. Results of the ELR by bacterium

*Trueperella pyogenes* (previously named *Arcanobacterium pyogenes*) resides in mucous membranes and is an opportunistic pathogen of many domestic animal species including cattle. It may cause a



variety of purulent infections such as osteomyelitis, abscesses and lymphadenitis, and it is an aetiological agent of the summer mastitis complex involving also several other pathogens.

In total, eight studies with  $\geq 10$  *T. pyogenes* isolates and results for one or more of the relevant antibiotics (ampicillin/amoxicillin, 3GC, enrofloxacin/ciprofloxacin, erythromycin, penicillin, sulfonamide–trimethoprim, tetracyclines) were included. These were distributed as follows: Africa (0), Asia (5), Europe (2), Oceania (0), North America (1) and South America (0).

The distribution of *T. pyogenes* isolates per site of infection is shown in Figure 38. Most isolates originated from infections of the reproductive organs.



Figure 38: Distribution of Trueperella pyogenes isolates per site of infection

Figure 39 shows for each continent the proportion of resistance reported in individual studies with at least 10 *Trueperella pyogenes* isolates. Information on proportion of resistance sorted by country is in Annex D.



Each circle represents one study, and the size of each circle reflects how many isolates were included in the study. The colour of a circle illustrates resistance in isolates of dairy production origin (light blue circle), beef/veal production origin (red circle), mixed/unknown production origin (light grey circle), and resistance merged with intermediate in isolates of dairy production origin (dark blue circle). The dashed lines indicate, for each antibiotic, the weighted arithmetic mean of % R or %R + I with the same colour codes as used for the circles. The exact percentages these lines represent are listed in Annex E. Numbers written to the left of antibiotic names reflect the number of studies for a certain drug/continent combination.

Figure 39: Trueperella pyogenes resistance data for each included study sorted by continent

As there are no CBPs for *T. pyogenes* infections, interpretation of susceptibility data can be done in different ways. This was indeed the case for the studies included here, as they have used very different interpretive criteria, including *S. aureus- and S. pneumoniae* breakpoints adapted from human CLSI guidelines. The shortcoming of such diverse interpretation is of course that rational comparison of data between studies is nearly impossible.

Among the antibiotics tested, *T. pyogenes* was most frequently susceptible to **beta-lactams** (Figure 39, Table 11). However, especially some of the Asian studies reported a high proportion of beta-lactam resistance. For example, Zhang et al. (2014) found 71.9% and 53.1% of 32 Chinese isolates resistant to ceftiofur and ampicillin, respectively. Rezanejad et al. (2019) detected even higher



proportions with more than 90% ampicillin resistance among a collection of 73 Iranian isolates. The limited data from Europe had been derived from Poland (Malinowski et al., 2011) and Polen/Belarus (Zastempowska and Lassa, 2012). Despite the obvious spatial relatedness of these studies, large differences in antimicrobial susceptibility were observed between them (Figure 39).

Resistance data for **fluoroquinolones** and **erythromycin** varied considerably between studies, whereas more consistently high resistance levels were observed for **tetracyclines** and – especially – **sulfonamide–trimethoprim**.

**Table 11:**Weighted arithmetic mean, minimum and maximum proportion of resistance (%R or %R + I)<br/>and weighted standard deviation (SD) in *Trueperella pyogenes* for the target<br/>antimicrobials in each continent. NA means that SD could not be calculated as only one<br/>study was included

Antibiotic	Continent	Production type	No. of papers	N of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Weighted standard deviation
3GC	Asia	Mixed/ Unknown	2	97	23.7	0	71.9	34
3GC	Europe	Dairy	1	55	0	0	0	NA
3GC	Europe	Mixed/ Unknown	1	161	4.2	4.2	4.2	NA
3GC	North America	Beef/Veal	1	94	1.1	1.1	1.1	NA
Aminopenicillins	Asia	Dairy	2	123	59.3	6	95.9	44.3
Aminopenicillins	Asia	Mixed/ Unknown	2	97	17.5	0	53.1	25.1
Aminopenicillins	Europe	Dairy	1	55	0	0	0	NA
Aminopenicillins	Europe	Mixed/ Unknown	1	161	35.7	35.7	35.7	NA
Aminopenicillins	North America	Beef/Veal	1	94	1.1	1.1	1.1	NA
Erythromycin	Asia	Dairy	2	123	44.7	44	45.2	0.6
Erythromycin	Asia	Mixed/ Unknown	1	65	36.9	36.9	36.9	NA
Erythromycin	Europe	Dairy	1	55	9.9	9.9	9.9	NA
Fluoroquinolones	Asia	Dairy	2	123	48	20	67.1	23.2
Fluoroquinolones	Asia	Mixed/ Unknown	1	65	17	17	17	NA
Fluoroquinolones	North America	Beef/Veal	1	94	0	0	0	NA
Penicillin	Asia	Dairy	2	123	61.8	8	98.6	44.7
Penicillin	Asia	Mixed/ Unknown	2	97	24.7	4.6	65.6	28.8
Penicillin	Europe	Dairy	1	55	0	0	0	NA
Penicillin	Europe	Mixed/ Unknown	1	161	31.3	31.3	31.3	NA
Penicillin	North America	Beef/Veal	1	94	1.1	1.1	1.1	NA
Sulfa/TMP	Asia	Dairy	2	123	82.9	78.1	90	5.9
Sulfa/TMP	Asia	Mixed/ Unknown	1	65	72.3	72.3	72.3	NA
Tetracyclines	Asia	Dairy	3	155	60.6	50.7	70	9.4



Antibiotic	Continent	Production type	No. of papers	N of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Weighted standard deviation
Tetracyclines	Asia	Mixed/ Unknown	1	65	10.8	10.8	10.8	NA
Tetracyclines	Europe	Dairy	1	55	85.4	85.4	85.4	NA
Tetracyclines	Europe	Mixed/ Unknown	1	161	63.7	63.7	63.7	NA
Tetracyclines	North America	Beef/Veal	1	94	94.7	94.7	94.7	NA

#### 3.1.7.2. Results from the national AMR monitoring reports

Information on AMR in clinical *T. pyogenes* isolates was only included in the **UK-VARSS** (United Kingdom) national monitoring programme, which provided resistance data to three antimicrobials of interest for this opinion determined on between three and eight isolates from England and Wales tested each year between 2015 and 2017. A higher proportion of resistant isolates were found for tetracyclines than for the other antimicrobials, although given the very small sample sizes data should be interpreted carefully (Figure 40).



**Figure 40:** Proportion (%) of three to eight clinical *Trueperella pyogenes* isolates from cattle tested each year resistant to three antimicrobials of interest reported by the UK-VARSS monitoring programme

#### 3.1.8. Mycoplasma bovis

#### **3.1.8.1.** Results of the ELR by bacterium

Mycoplasma bovis is one of several infectious agents involved in the BRD complex. Calves are particularly susceptible, and the disease is predisposed by stress factors such as change of feed,



transportation and changes of temperature and humidity in the near environment. *Mycoplasma bovis* is also able to cause other types of infections, such as mastitis, arthritis or otitis (Maunsell et al., 2011).

In total, eight studies with  $\geq 10$  *M. bovis* isolates and results for one or more of the relevant antibiotics (enrofloxacin/ciprofloxacin, erythromycin, florfenicol, tetracyclines, tilmicosin, tulathromycin and tylosin) were included. These were distributed as follows: Africa (0), Asia (1), Europe (5), Oceania (0), North America (2) and South America (0).

The distribution of *M. bovis* isolates per site of infection is shown in Figure 41. Most isolates originated from mixed infections.





Figure 42 shows for each continent the proportion of resistance reported in individual studies with at least 10 *M. bovis* isolates. Information on the proportion of resistance sorted by country is in Annex D.

Each circle represents one study, and the size of each circle reflects how many isolates were included in the study. The colour of a circle illustrates resistance in isolates of beef/veal production origin (light red circle), mixed/unknown production origin (light grey circle), resistance merged with intermediate in isolates of beef/veal production origin (dark red circle) resistance merged with intermediate in isolates of beef/veal production origin (dark grey circle). The dashed lines indicate, for each antibiotic, the weighted arithmetic mean of % R or % R + I with the same colour codes as used for the circles. The exact percentages these lines represent are listed in Annex E. Numbers written to the left of antibiotic names reflect the number of studies for a certain drug/continent combination.





As for *T. pyogenes*, there were no CBPs for *M. bovis*. Authors of the included studies have instead interpreted data in various ways, mostly using epidemiological cut-off values derived from their data sets, or using CBPs of other cattle respiratory pathogens (typically Pasteurellaceae).

Figure 42 and Table 12 illustrate relatively low mean levels of resistance to florfenicol and fluoroquinolones across continents, whereas resistance to both macrolides and tetracyclines is much more pronounced. Two French studies are prominent, as they report resistance to tetracycline and macrolides in all tested isolates (Khalil et al. (2017), n = 43; Gautier-Bouchardon et al. (2014), n = 26). Gautier-Bouchardon et al. (2014) also found florfenicol resistance in 94% of isolates, whereas all isolates were intermediate to enrofloxacin. Based on a comparison with older *M. bovis* isolates, it was clear that resistance levels of *M. bovis* had markedly increased in the years before sampling (Khalil et al., 2017).



**Table 12:**Weighted arithmetic mean, minimum and maximum proportion of resistance (%R or %R + I)<br/>and weighted standard deviation (SD) in *M. bovis* for the target antimicrobials in each<br/>continent. NA means that SD could not be calculated as only one study was included

Antibiotic	Continent	Production type	No. of papers	No. of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Weighted standard deviation
Erythromycin	Asia	Beef/Veal	1	32	40.6	40.6	40.6	NA
Florfenicol	Asia	Beef/Veal	1	32	3.1	3.1	3.1	NA
Florfenicol	Europe	Beef/Veal	1	84	0	0	0	NA
Florfenicol	Europe	Mixed/ Unknown	2	187	25.3	2.9	94	39.3
Florfenicol	North America	Beef/Veal	2	323	20.4	8.2	25.7	8
Fluoroquinolones	Asia	Beef/Veal	1	32	0	0	0	NA
Fluoroquinolones	Europe	Mixed/ Unknown	3	379	3.5	0	6.6	2.9
Fluoroquinolones	North America	Beef/Veal	2	323	18	8	41.2	15.2
Tetracyclines	Asia	Beef/Veal	1	32	0	0	0	NA
Tetracyclines	Europe	Mixed/ Unknown	4	331	43.1	0	100	41.7
Tetracyclines	North America	Beef/Veal	2	323	69.7	45.4	80.1	15.9
Tilmicosin	Asia	Beef/Veal	1	32	40.6	40.6	40.6	NA
Tilmicosin	Europe	Mixed/ Unknown	3	190	97.5	95	100	2.5
Tilmicosin	North America	Beef/Veal	2	323	98.4	98.2	99	0.4
Tulathromycin	Europe	Mixed/ Unknown	2	141	50.8	27	100	34.3
Tulathromycin	North America	Beef/Veal	2	323	89.4	83.5	92	3.9
Tylosin	Asia	Beef/Veal	1	64	40.6	40.6	40.6	NA
Tylosin	Europe	Mixed/ Unknown	3	236	73.4	56.2	100	21
Tylosin	North America	Beef/Veal	2	323	96.2	92.8	97.7	2.2

#### 3.1.9. Klebsiella pneumoniae

#### 3.1.9.1. Results of the ELR by bacterium

As for *E. coli*, *Klebsiella pneumoniae* is a commensal and an opportunistic pathogen residing in the intestinal microbiota of animals and humans. In cattle, it is mostly known for causing environmental mastitis in dairy cows.

In total, five studies with  $\geq$  10 *K. pneumoniae* isolates and results for one or more of the relevant antibiotics (amoxicillin–clavulanic acid, 3GCs, colistin, enrofloxacin/ciprofloxacin, neomycin, sulfonamide–trimethoprim) were included. Among these, one and four included isolates from Africa and Europe, respectively.

All K. pneumoniae isolates originated from mastitis (udder/milk samples) in dairy cattle.

Figure 43 shows for each continent the proportion of resistance reported in individual studies with at least 10 *K. pneumoniae* isolates. Information on proportion of resistance sorted by country is in Annex D.





Each circle represents one study, and the size of each circle reflects how many isolates were included in the study. The colour of a circle illustrates resistance in isolates of dairy production origin (light blue circle) and resistance merged with intermediate in isolates of dairy production origin (dark blue circle). The dashed lines indicate, for each antibiotic, the weighted arithmetic mean of % R or %R + I with the same colour codes as used for the circles. The exact percentages these lines represent are listed in Annex E. Numbers written to the left of antibiotic names reflect the number of studies for a certain drug/continent combination.

Figure 43: Klebsiella pneumoniae resistance data for each included study sorted by continent

Resistance levels were generally low (< 10%) for all tested antibiotics. The few exceptions were 22.1% and 16.1% resistance to amoxicillin–clavulanic acid and sulfonamide–trimethoprim among 77 isolates from Tunisia (Saidani et al., 2018), and 16% of non-susceptibility for amoxicillin–clavulanic acid among 88 isolates from France (RESAPATH (ANSES), 2020). The latter proportion may even be an overestimation compared with other studies, as it represents also the intermediate category.

Antibiotic	Continent	No. of papers	N of isolates	Weighted arithmetic mean proportion of resistance (%)	Minimum resistance % observed	Maximum resistance % observed	Weighted standard deviation
3GC	Africa	1	77	7.8	7.8	7.8	NA
3GC	Europe	3	141	0.5	0	1	0.5
Amox/Clav	Africa	1	77	22.1	22.1	22.1	NA
Amox/Clav	Europe	3	203	6.9	0	16	7.9
Colistin	Africa	1	77	1.3	1.3	1.3	NA
Colistin	Europe	2	70	0	0	0	0
Fluoroquinolones	Africa	1	77	6.5	6.5	6.5	NA
Fluoroquinolones	Europe	4	237	2.6	0	8	3
Neomycin	Europe	3	123	0	0	0	0
Sulfa/TMP	Africa	1	77	11.7	11.7	11.7	NA
Sulfa/TMP	Europe	3	234	3.8	0	8	3.3

**Table 13:**Weighted arithmetic mean, minimum and maximum proportion of resistance (%R or %R + I)<br/>and weighted standard deviation (SD) in *Klebsiella pneumoniae* for the target antimicrobials<br/>in each continent. NA means that SD could not be calculated as only one study was included

#### **3.1.9.2.** Results from the national AMR monitoring reports

Resistance data on *K. pneumoniae* isolates originating from mastitis cases/clinical milk samples are included in three national monitoring programmes.

**RESAPATH** (France): depending on the year (between 2014 and 2018) and the antimicrobial (considering those of interest in this opinion), from 44 to 90 AST results are provided. Proportions of non-susceptibility ranged between 11% and 17% for amoxicillin–clavulanic acid and staying  $\leq$  8% for the remaining antimicrobials ( $\leq$  2% for enrofloxacin and ceftiofur) (Figure 44).





**Figure 44:** Proportion (%) of non-susceptible clinical *Klebsiella pneumoniae* isolates from cattle mastitis cases for five antimicrobials of interest reported by the RESAPATH monitoring programme

**SWEDRES-Svarm** (Sweden): Data on AMR on isolates from clinical submissions of milk are provided for the period 2014–2019. Between 34 and 52 isolates were tested over that period with four or five antimicrobials (cefotaxime and colistin not included in the panel used in 2014). Resistance levels were below 10% for all antimicrobials and years except sulfonamide–trimethoprim in 2014 and enrofloxacin in 2016 (which still remained  $\leq$  17%) (Figure 45).



**Figure 45:** Proportion (%) of clinical *Klebsiella pneumoniae* isolates from cattle mastitis cases resistant to five antimicrobials of interest reported by the SWEDRES-Svarm monitoring programme

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**UK-VARSS** (United Kingdom): AMR results determined for five antimicrobials of interest for this opinion in between 3 and 13 *K. pneumoniae* isolates from mastitis cases in England and Wales are provided in the reports. At least two-thirds of all isolates tested remain susceptible every year to all antimicrobials, although values change, largely depending on the year and the antimicrobial (Figure 46). However, results must be interpreted carefully given the small sample size.



**Figure 46:** Proportion (%) of clinical cattle *Klebsiella pneumoniae* isolates from mastitis cases resistant to five antimicrobials of interest reported by the UK-VARSS monitoring programme

**GERM-VET** (Germany): In total, 58 (2014 and 2015), 90 (2016) and 97 (2018) *Klebsiella* isolates from mastitis cases identified only at the genus level (*Klebsiella* spp.) were tested using two antimicrobials of interest for this opinion (amoxicillin–clavulanic acid and sulfonamide–trimethoprim), with resistance levels ranging between 0% and 9% (Figure 47).





#### 3.1.10. Moraxella bovis

#### 3.1.10.1. Results of the ELR by bacterium

*Moraxella bovis* is the cause of infectious keratoconjunctivitis in cattle, also known as 'pink eye'. The bacterium can be transmitted via flies, aerosols and close contact, and clinical signs range from mild conjunctivitis to more serious disease including blindness.

Only one study from the USA was included (Loy and Brodersen, 2014). Due to the lack of *M. bovis*specific breakpoints, the authors claimed that *interpretive criteria established for BRD or other Gramnegative veterinary isolates as available were used*'. Very low levels of resistance ( $\leq 6\%$ ) were detected for all tested antibiotics, namely florfenicol, oxytetracycline, penicillin, tilmicosin and tulathromycin.

#### 3.2. ToR 2: identifying the most relevant bacteria in the EU

Following the methodology presented in the scientific opinion on the ad hoc method for the assessment of animal diseases caused by bacteria resistant to antimicrobials within the AHL framework (EFSA AHAW Panel, 2021), the evidence available was assessed individually by all working group members who provided individual judgements on the perceived relevance to cattle health of the antimicrobial-resistant bacteria included in the list.

After discussion of the individual judgements for each bacterium, it was agreed with  $\geq 66\%$ certainty that the most relevant resistant bacteria in cattle for the EU were E. coli and S. aureus (Figure 48). The importance of antimicrobials to their treatment was highlighted by the very large number of references (Table 2) and AST results retrieved in the ELR, as well as by their frequent inclusion (especially for *E. coli*) in national AMR monitoring systems of European countries (Table 3). Escherichia coli causes serious health concerns both in young calves as a gastrointestinal pathogen and in dairy cows as a causative agent of mastitis. Antimicrobial therapy is often needed to treat gastrointestinal colibacillosis. For mastitis caused by E. coli, treatment of mild or moderate cases with antimicrobials is not recommended (NZVA, 2018), while treatment of acute cases with antimicrobials may be considered (NCAS, 2017; NZVA, 2018). Retrieved data suggest higher levels of resistance in isolates from gastrointestinal cases compared to mastitis cases for clinically important antimicrobials (Figures 9–12 and 16–17). For gastrointestinal and other non-mastitis infections, results of the ELR showed high levels of resistance to antimicrobial classes often used as first-line options such as tetracyclines, aminopenicillins, potentiated sulfonamides, aminoglycosides, as well as resistance proportions that cannot be neglected for fluoroquinolones, although lower (Figure 8). This resulted in a high certainty on its inclusion among the most relevant cattle AMR pathogens, mainly due to its importance as a pathogen requiring antimicrobial treatment and often showing high resistance levels in non-mastitis cases.

For *S. aureus*, its importance as a very frequently isolated pathogen in clinical and subclinical mastitis, along with the high resistance levels to certain antimicrobial classes (e.g. beta-lactams) and the results suggesting resistance to other antimicrobial classes (macrolides, fluoroquinolones) is common in clinical isolates from certain regions of the world (particularly Asia) (Figure 4) led to its inclusion among the most relevant antimicrobial resistant pathogens in cattle. Nevertheless, in this case, there was a larger uncertainty (reflected in a wider interval) derived from data suggesting strains are still typically susceptible to certain therapeutic options (e.g. penicillin–novobiocin).

Among the bacterial pathogens considered in this opinion associated with respiratory problems in young animals, *Mycoplasma bovis* was ranked the highest although it was not included among the most relevant AMR pathogens in cattle. Its importance is derived from its frequent occurrence in calves with respiratory diseases and its association with cases that are particularly challenging from a treatment standpoint. The relatively low number of studies retrieved through the ELR suggest in fact that *M. bovis* is often resistant to first-line antimicrobials used for respiratory problems in young cattle, especially macrolides (e.g. tulathromycin or tilmicosin). Due to intrinsic  $\beta$ -lactam resistance in *Mycoplasma* spp., effective alternatives to macrolides are limited to florfenicol, for which lower levels of AMR have been reported (Bokma et al., 2020), but concerns exist regarding side effects in young calves, and to fluoroquinolones which are CIAs and therefore not suitable for group medication, which is often used for control of *M. bovis* outbreaks. Even though there are vaccines available in the US and autovaccines are authorised in several EU Member States, there is no clear evidence about their efficacy. Thus, antimicrobial treatment is essential for the control of BRD outbreaks associated with *M. bovis*. However, due to the limited number of studies found (what could be due to the practical challenges for working with this bacterial species in a laboratory) and the lack of standardised



methodologies and approved breakpoints to assess clinical resistance, there was a high uncertainty about the relevance of *M. bovis*, which resulted in its exclusion from the group of most relevant AMR pathogens in cattle.

Mannheimia haemolytica, Pasteurella multocida and Histophilus somni, the other pathogens most commonly associated with BRD, were also considered drivers of a very large proportion of the antimicrobial use in cattle, particularly in countries with a big feedlot production. While the ELR revealed medium to high levels of resistance to several antimicrobial classes commonly used to treat respiratory infections, particularly M, haemolytica, there were still several options (e.g. florfenicol) against which most isolates studied in the scientific literature were susceptible. Moreover, the review shows that resistance to macrolides such as tulathromycin and tilmicosin, which are often used for empiric treatment of bovine respiratory disease, is relatively low, especially in Europe. Similarly, data from the national monitoring reports also suggested that most clinical isolates were susceptible to several of the antimicrobials tested, although higher levels of AMR are usually reported in veal and feedlot production, where selective pressure due to antimicrobial use is higher. Treatment of BRD can be challenging and, in fact, treatment failure in a proportion of animals is not uncommon, but lack of response to the therapy may not always be due to AMR and, in fact, most animals typically respond within a few days when treatment is initiated early (Booker, 2020). Based on these data, none of these pathogens were included among the most relevant, although the uncertainty associated with the relevance of *M. haemolytica* was larger (and the judgement for *H. somni* indicated a lower relevance).

Among the remaining pathogens, *S. uberis*, a common cause of mastitis in dairy cattle, ranked highest although it was not included among the most relevant AMR pathogens in cattle due to the data found suggesting susceptibility to several first-line antimicrobials (e.g. penicillin). However, reports suggesting the presence of intermediate levels of resistance to penicillins in this bacterial species (Haenni et al., 2010; Thomas et al., 2012) and results from certain monitoring programmes (ANRESIS ARCH-Vet, 2020; GERM-Vet, 2020) reporting higher resistance levels when the intermediate category is included compared with other studies, call for caution, and therefore, it could be particularly useful to monitor resistance trends to this antimicrobial class in the future. For *S. dysgalactiae*, another frequent cause of mastitis in cattle, resistance levels found were, in general, similar or lower, and therefore, its potential relevance was also judged as lower.

For the remaining pathogens considered (*T. pyogenes, K. pneumoniae, Moraxella bovis* and *Fusobacterium necrophorum*), the collective assessment concluded that, in spite of their potential importance as cattle pathogens, it was not likely (upper limit of the certainty ranges < 50%) that they were among the most relevant AMR pathogens in cattle. This was due to the limited evidence available (few or no studies were retrieved for all the bacteria in this group), suggesting that AMR was not a major concern for their treatment, and the results suggested that isolates were typically susceptible to the available therapeutic options.





Figure 48: Level of certainty for the inclusion of the selected antimicrobial resistant pathogens of cattle among the most relevant in the EU

#### 4. Conclusions

In this opinion, EFSA presents the results of the assessment conducted to answer ToR 1 (global state of play of antimicrobial-resistant animal bacteria) and the first part of ToR 2 (identifying the most relevant resistant bacteria in the EU) according to the ad hoc methodology (EFSA AHAW Panel, 2021). The second part of ToR 2 and ToR 3, namely the animal health impact of the selected species on cattle in the EU, and their eligibility for being listed and categorised as part of the AHL, will be assessed in the next step of this EFSA project.

The scientific assessment of the global state of play of the resistant bacterial pathogens of cattle included in this opinion and of their EU relevance was hampered by several important sources of uncertainty derived from the available data and the methodology followed in this assessment, as mentioned in Section 2.4 of EFSA AHAW Panel (2021) and in the preceding sections of this opinion:

- Due to the scope of the ELR, only studies published in the last 10 years and in English were considered eligible (except for the GERM-VET report, originally in German), therefore adding a possible selection bias.
- Information on the rationale and study design for the references retrieved in the ELR was limited and very heterogeneous, making the detailed assessment of the representativeness of the isolates included in each study very difficult. For example, ~25% of the references (33/ 135) included isolates collected through the regular testing of veterinary diagnostic laboratories for which typically very limited information on representativeness is available. Moreover, they often originated from animals subjected to previous antimicrobial treatments, which may lead to higher levels of resistance in tested isolates, and several of the bacterial species included here can also be found in healthy animals (e.g. *E. coli, P. multocida*). Therefore, even if they originated from diseased animals, they may not be the causative agents in a proportion of cases that cannot be quantified. Finally, studies in which it was not clear if isolates were from diseased animals (i.e. if they were 'clinical' isolates) were excluded, but in some cases these

could originate from subclinical (but not defined as such) infections (e.g. if isolates in milk were due to subclinical mastitis) and therefore could have been considered pathogenic, but due to the lack of precise information, it was not possible to make an informed decision. Similarly, sample type was often defined in a loose way (e.g. samples from respiratory disease) and thus typically it was not possible to differentiate isolates from different locations (e.g. lower vs. upper respiratory tract).

- Even though only studies exceeding a minimum quality threshold were included (e.g. use of international or national standards), the methodology used was also diverse (e.g. use of disk diffusion or microdilution methods, CBP or ECOFFs, consideration or not of the intermediate category, etc.). Therefore, descriptive statistics provided here (average proportion of resistant isolates for bacterium, country and antimicrobial) should be considered carefully as they may not be representative of the true underlying situation, particularly in cases in which the sample size was small.
- AMR data referring to one or more of the bacterial pathogens of interest were retrieved from six national AMR monitoring reports. However, comparison of data reported in the different countries is difficult due to differences in: (a) the bacterial species considered, (b) the geographical and temporal coverage of each report, (c) the choice of antimicrobials included in the panel for AST, (d) the methods for antimicrobial susceptibility determination (disk diffusion vs. broth microdilution, CBPs vs. ECOFFs) and (e) the limited sample sizes achieved and the potential biases associated with the process by which the panels of isolates were built.

EFSA has summarised the global state of play on AMR in cattle for the following bacteria: S. aureus, E. coli, P. multocida, M. haemolytica, S. uberis, S. dysgalactiae, H. somni, T. pyogenes, Mycoplasma bovis, K. pneumoniae, Moraxella bovis and F. necrophorum, Among those bacteria, based on the evidence available and expert opinion, EFSA identified E. coli and S. aureus as the most relevant antimicrobial-resistant cattle pathogens in the EU with  $\geq$  66% certainty. *Mycoplasma bovis* was not selected in this group even though it is a frequent reason for group medication, and has limited therapeutic options due to its intrinsic resistance to  $\beta$ -lactams and acquired resistance to alternative antimicrobials. Still, the assessment of AMR in this pathogen is hampered by the lack of approved interpretative criteria and standard procedures for susceptibility testing of Mycoplasma, leading to a large uncertainty in its assessment. Moderate resistance levels in *M. haemolytica* and to a lesser extent P. multocida to specific antimicrobials were found and these are frequent pathogens associated with BRD, driving a significant amount of antimicrobial use in cattle production. Still, results consistently suggested clinical strains are often susceptible to other therapeutic options leading to their exclusion from the most relevant antimicrobial resistant pathogens. Streptococcus uberis was typically described as susceptible to penicillins and thus was also excluded, although evidence suggesting the circulation of intermediate levels of resistance was also found.

Regarding the reports from national monitoring systems from European countries included in the assessment, small sample sizes make it difficult to draw clear conclusions in terms of AMR levels in cattle populations, although stable AMR trends were found for most pathogen–drug combinations and levels of resistance were in general low for most pathogen–antimicrobial combinations. Nevertheless, the significance of these observations should not be overinterpreted due to the above-mentioned limitations.

As mentioned before, several major data gaps were identified, derived mainly from the lack of information from many countries in the world (and to a lesser extent from some regions in Europe), the insufficient information on the origins of the bacterial isolates tested (which could result in unknown selection biases) and the variety of antimicrobials, methodologies and breakpoints used to generate the data considered in this assessment.

The impact of the uncertainties deriving from these data gaps on the scientific assessment was incorporated into the results through expert opinion.

## 5. Recommendations

Data on AMR in bacterial pathogens are necessary to enhance animal health, promote the rational use of antimicrobials and identify specific therapeutic challenges attributable to AMR.

Therefore, there is a need for reliable data on pathogenic bacteria from cattle from different regions of the world obtained through the use of standardised methodologies that allow to make comparisons between locations and over time. This need is particularly critical for certain pathogens posing therapeutic challenges in which approved laboratory AST methods and/or interpretative criteria



are missing such as *Mycoplasma bovis*. Furthermore, AST data should be accompanied by sufficient metadata to allow meaningful interpretations (such as previous antimicrobial treatments and details on clinical presentation).

National monitoring systems for AMR in diseased cattle are only available in certain countries and there are limitations that hamper the comparability of data reported by different countries (Mader et al., 2021). Assuming that sampling and methodological biases are relatively constant over time for a given monitoring programme, longitudinal data from national monitoring programmes can be helpful to detect the potential emergence of new antimicrobial resistant phenotypes of clinical importance or changes in resistance proportions in pathogens of cattle, and therefore help to guide antimicrobial stewardship. This may be particularly relevant for certain cases in which evidence and/or standardised methods are missing and that are associated with high antimicrobial usage on farm (e.g. *M. bovis, M. haemolytica, P. multocida*), and in cases in which decreased susceptibility has been reported (e.g. to ensure *S. uberis* isolates remain susceptible to penicillins).

In the future, standardisation and harmonisation of the methodology used by national monitoring programmes, including selection criteria for collecting bacterial isolates and performance of AST, or development of supra-national monitoring systems, would allow more meaningful comparisons between countries (Mader et al., 2021). In addition, access to raw AST data generated by such programmes could enable analysis of data from different countries using the same laboratory methods and interpretive criteria (CBPs or ECOFFs), and facilitating identification of geographical differences in the distribution of specific antimicrobial resistance phenotypes of clinical relevance.

## References

- Aasmäe B, Häkkinen L, Kaart T and Kalmus P, 2019. Antimicrobial resistance of *Escherichia coli* and *Enterococcus* spp. isolated from Estonian cattle and swine from 2010 to 2015. Acta Veterinaria Scandinavica, 61, 5.
- ANRESIS ARCH-Vet (Federal Office of Public Health and Federal Food Safety and Veterinary Office), 2020. Swiss Antibiotic Resistance Report 2020. Usage of Antibiotics and Occurrence of Antibiotic Resistance in Bacteria from Humans and Animals in Switzerland. Available online: https://www.anresis.ch/wp-content/uploads/2020/11/ Swiss-Antibiotic-Resistance-Report-2020\_def\_WEB.pdf
- Awosile BB, Heider LC, Saab ME and McClure JT, 2018. Antimicrobial resistance in mastitis, respiratory and enteric bacteria isolated from ruminant animals from the Atlantic Provinces of Canada from 1994-2013. Canadian Veterinary Journal, 59, 1099–1104.
- Bokma J, Gille L, De Bleecker K, Callens J, Haesebrouck F, Pardon B and Boyen F, 2020. Antimicrobial susceptibility of mycoplasma bovis isolates from veal, dairy and beef herds. Antibiotics, 9, 882.
- Bonsaglia ECR, Silva NCC, Rossi BF, Camargo CH, Dantas STA, Langoni H, Guimaraes FF, Lima FS, Fitzgerald JR, Fernandes AJ and Rall VLM, 2018. Molecular epidemiology of methicillin-susceptible Staphylococcus aureus (MSSA) isolated from milk of cows with subclinical mastitis. Microbial Pathogenesis, 124, 130–135. https://doi.org/10.1016/j.micpath.2018.08.031
- Booker CW, 2020. Bovine respiratory disease treatment failure: definition and impact. Animal Health Research Reviews, 21, 172–174. https://doi.org/10.1017/S146625232000016X
- Botrel MA, Haenni M, Morignat E, Sulpice P, Madec JY and Calavas D, 2010. Distribution and antimicrobial resistance of clinical and subclinical mastitis pathogens in dairy cows in Rhône-Alpes, France. Foodborne Pathog Dis, 7, 479–487.
- Cengiz S and Adiguzel MC, 2020. Determination of virulence factors and antimicrobial resistance of *E. coli* isolated from calf diarrhea, part of eastern Turkey. Ankara Universitesi Veteriner Fakultesi Dergisi, 67, 365–371.
- Cheng J, Qu W, Barkema HW, Nobrega DB, Gao J, Liu G, De Buck J, Kastelic JP, Sun H and Han B, 2019. Antimicrobial resistance profiles of 5 common bovine mastitis pathogens in large Chinese dairy herds. Journal of Dairy Science, 102, 2416–2426.
- Coetzee JF, Magstadt DR, Sidhu PK, Follett L, Schuler AM, Krull AC, Cooper VL, Engelken TJ, Kleinhenz MD and O'Connor AM, 2019. Association between antimicrobial drug class for treatment and retreatment of bovine respiratory disease (BRD) and frequency of resistant BRD pathogen isolation from veterinary diagnostic laboratory samples. PLoS ONE, 14.
- Costa GM, Paiva LV, Figueiredo HC, Figueira AR, Pereira UP and Silva N, 2012. Population diversity of Staphylococcus aureus isolated from bovine mastitis in Brazilian dairy herds. Research in Veterinary Science, 93, 733–735. https://doi.org/10.1016/j.rvsc.2011.09.014
- Cummings KJ, Aprea VA and Altier C, 2014. Antimicrobial resistance trends among *Escherichia coli* isolates obtained from dairy cattle in the northeastern United States, 2004–2011. Foodborne Pathog Dis, 11, 61–67.
- Dorneles EMS, Fonseca M, Abreu JAP, Lage AP, Brito M, Pereira CR, Brandão HM, Guimarães AS and Heinemann MB, 2019. Genetic diversity and antimicrobial resistance in *Staphylococcus aureus* and coagulase-negative Staphylococcus isolates from bovine mastitis in Minas Gerais. Brazil. Microbiologyopen, 8.



- Dorso L, Rouault M, Barbotin C, Chartier C and Assié S, 2021. Infectious bovine respiratory diseases in adult cattle: an extensive necropsic and etiological study. Animals, 11, 2280.
- EFSA AHAW Panel (EFSA Panel on Animal Health and Welfare), Nielsen SS, Bicout DJ, Calistri P, Canali E, Drewe JA, Garin-Bastuji B, Gonzales Rojas JL, Gortazar Schmidt C, Herskin M, Michel V, Miranda Chueca MA, Padalino B, Pasquali P, Roberts HC, Sihvonen LH, Spoolder H, Stahl K, Velarde A, Viltrop A, Winckler C, Dewulf J, Guardabassi L, Hilbert F, Mader R, Smith P, Aznar I, Baldinelli F and J A, 2021. Ad hoc method for the assessment of animal diseases caused by bacteria resistant to antimicrobials. EFSA Journal 2021;19(6):6645, 29 pp. https://doi.org/10.2903/j.efsa.2021.6645
- El Garch F, de Jong A, Simjee S, Moyaert H, Klein U, Ludwig C, Marion H, Haag-Diergarten S, Richard-Mazet A, Thomas V and Siegwart E, 2016. Monitoring of antimicrobial susceptibility of respiratory tract pathogens isolated from diseased cattle and pigs across Europe, 2009–2012: VetPath results. Veterinary Microbiology, 194, 11–22. https://doi.org/10.1016/j.vetmic.2016.04.009
- Elias L, Balasubramanyam AS, Ayshpur OY, Mushtuk IU, Sheremet NO, Gumeniuk VV, Musser JMB and Rogovskyy AS, 2020. Antimicrobial susceptibility of *Staphylococcus aureus*, *Streptococcus agalactiae*, and *Escherichia coli* isolated from mastitic dairy cattle in ukraine. Antibiotics (Basel), 9.
- EMA (European Medicines Agency, European Surveillance of Veterinary Antimicrobial Consumption), 2020. Sales of veterinary antimicrobial agents in 31 European countries in 2018; Tenth ESVAC report. EMA/24309/2020. Available online: https://www.ema.europa.eu/en/documents/report/sales-veterinary-antimicrobial-agents-31-european-countries-2018-trends-2010-2018-tenth-esvac-report\_en.pdf
- EUCAST, 2017. EUCAST guidelines for detection of resistance mechanisms and specific resistances of clinical and/or epidemiological importance. Version 2.0 Edition. Place.
- FINRES-Vet (Finnish Food Authority), 2018. Finnish Veterinary Antimicrobial Resistance Monitoring and Consumption of Antimicrobial Agents. 2669-8307, Helsinki, Finland. Available online: https://www.ruokavirasto. fi/globalassets/viljelijat/elaintenpito/elainten-laakitseminen/antibioottiresistenssin\_seuranta/finres-vet\_2018\_ 141119.pdf
- Gautier-Bouchardon AV, Ferré S, Le Grand D, Paoli A, Gay E and Poumarat F, 2014. Overall decrease in the susceptibility of Mycoplasma bovis to antimicrobials over the past 30 years in France. PLoS ONE, 9, e87672.
- GERM-Vet, 2020. Bericht zur Resistenzmonitoringstudie 2018 Resistenzsituation bei klinisch wichtigen tierpathogenen Bakterien. Berlin, Germany, (BVL) BfVuL. Available online: https://www.bvl.bund.de/ SharedDocs/Berichte/07\_Resistenzmonitoringstudie/Bericht\_Resistenzmonitoring\_2018.pdf?\_\_blob=publication File&v=4
- Goldspink LK, Mollinger JL, Barnes TS, Groves M, Mahony TJ and Gibson JS, 2015. Antimicrobial susceptibility of Histophilus somni isolated from clinically affected cattle in Australia. Vet J, 203, 239–243.
- Haenni M, Saras E and Madec J-Y, 2010. Demonstration of a shift towards penicillin resistance in the *Streptococcus uberis* population. Journal of Medical Microbiology, 59, 993–995.
- Horpiencharoen W, Thongratsakul S and Poolkhet C, 2019. Risk factors of clinical mastitis and antimicrobial susceptibility test results of mastitis milk from dairy cattle in western Thailand: Bayesian network analysis. Prev Vet Med, 164, 49–55. https://doi.org/10.1016/j.prevetmed.2019.01.014
- Intorre L, Vanni M, Cerni D, Arrigoni N, Cammi G and Garbarino CA, 2012. Antimicrobial resistance of *Staphylococcus aureus* isolated from bovine milk in Italy. Journal of Veterinary Pharmacology and Therapeutics, 35, 108–109.
- Khalil D, Becker CAM and Tardy F, 2017. Monitoring the decrease in susceptibility to ribosomal RNAs targeting antimicrobials and its molecular basis in clinical mycoplasma Bovis isolates over time. Microbial Drug Resistance, 23, 799–811.
- Kong LC, Gao D, Gao YH, Liu SM and Ma HX, 2014. Fluoroquinolone resistance mechanism of clinical isolates and selected mutants of Pasteurella multocida from bovine respiratory disease in China. Journal of Veterinary Medical Science, 76, 1655–1657.
- Lamm CG, Love BC, Krehbiel CR, Johnson NJ and Step DL, 2012. Comparison of antemortem antimicrobial treatment regimens to antimicrobial susceptibility patterns of postmortem lung isolates from feedlot cattle with bronchopneumonia. Journal of Veterinary Diagnostic Investigation, 24, 277–282.
- van Leenen K, Jouret J, Demeyer P, Van Driessche L, De Cremer L, Masmeijer C, Boyen F, Deprez P and Pardon B, 2020. Associations of barn air quality parameters with ultrasonographic lung lesions, airway inflammation and infection in group-housed calves. Preventive Veterinary Medicine, 181.
- van Leenen K, Jouret J, Demeyer P, Vermeir P, Leenknecht D, Van Driessche L, De Cremer L, Masmeijer C, Boyen F and Deprez P, 2021. Particulate matter and airborne endotoxin concentration in calf barns and their association with lung consolidation, inflammation, and infection. Journal of Dairy Science, 104, 5932–5947.
- Loy JD and Brodersen BW, 2014. Moraxella spp. isolated from field outbreaks of infectious bovine keratoconjunctivitis: a retrospective study of case submissions from 2010 to 2013. Journal of Veterinary Diagnostic Investigation, 26, 761–768.
- Mader R, Damborg P, Amat J-P, Bengtsson B, Bourély C, Broens EM, Busani L, Crespo-Robledo P, Filippitzi M-E and Fitzgerald W, 2021. Building the European Antimicrobial Resistance Surveillance network in veterinary medicine (EARS-Vet). Eurosurveillance, 26, 2001359. https://doi.org/10.2807/1560-7917.ES.2021.26.4.2001359



- Malinowski E, Lassa H, Markiewicz H, Kaptur M, Nadolny M, Niewitecki W and Zietara J, 2011. Sensitivity to antibiotics of *Arcanobacterium pyogenes* and *Escherichia coli* from the uteri of cows with metritis/endometritis. Vet J, 187, 234–238. https://doi.org/10.1016/j.tvjl.2009.12.010
- Maunsell F, Woolums A, Francoz D, Rosenbusch R, Step D, Wilson DJ and Janzen E, 2011. Mycoplasma bovis infections in cattle. Journal of Veterinary Internal Medicine, 25, 772–783.
- McDougall S, Hussein H and Petrovski K, 2014. Antimicrobial resistance in *Staphylococcus aureus*, *Streptococcus uberis* and *Streptococcus dysgalactiae* from dairy cows with mastitis. New Zealand Veterinary Journal, 62, 68–76.
- NCAS (National Centre for Antimicrobial Stewardship), 2017. Australian Veterinary prescribing Guidelines Cattle. Available online: https://cpb-ap-se2.wpmucdn.com/blogs.unimelb.edu.au/dist/d/257/files/2017/06/Bovine\_ flipbook-1ck2kcl.pdf
- Nefedchenko AV, Glotova TI and Glotov AG, 2019. Isolation and antimicrobial resistance of mannheimia haemolytica on dairy farms in Siberia. Bulgarian Journal of Veterinary Medicine, 22, 428–438.
- NZVA (New Zealand Veterinary Association), 2018. Antibiotic judicious use guidelines for the New Zealand veterinary profession | Dairy. Wellington, New Zealand. Available online: https://www.amrvetcollective.com/ assets/guidelines/guide\_dairy.pdf
- RESAPATH (ANSES), 2020. French surveillance network for antimicrobial resistance in bacteria from diseased animals 2018 Annual report. Available online: https://www.anses.fr/fr/system/files/LABO-Ra-Resapath2018EN.pdf
- Rezanejad M, Karimi S and Momtaz H, 2019. Phenotypic and molecular characterization of antimicrobial resistance in *Trueperella pyogenes* strains isolated from bovine mastitis and metritis. BMC Microbiology, 19, 305.
- Rüegsegger F, Ruf J, Tschuor A, Sigrist Y, Rosskopf M and Hässig M, 2014. Antimicrobial susceptibility of mastitis pathogens of dairy cows in Switzerland. Schweizer Archiv fur Tierheilkunde, 156, 483–488.
- Saidani M, Messadi L, Soudani A, Daaloul-Jedidi M, Châtre P, Ben Chehida F, Mamlouk A, Mahjoub W, Madec JY and Haenni M, 2018. Epidemiology, antimicrobial resistance, and extended-spectrum beta-lactamase-producing enterobacteriaceae in clinical Bovine Mastitis in Tunisia. Microb Drug Resist, 24, 1242–1248.
- Schmidt T, 2011. In vitro antimicrobial susceptibility of *Staphylococcus aureus* strains from dairy herds in KwaZulu-Natal. Journal of the South African Veterinary Association, 82, 76–79.
- Simoes J, Branco M, Andrade J and Muller A, 2020. Phenotypic antimicrobial susceptibility of environmental bacteria from mastitic milk of pastured dairy cows of *S. Miguel* (Azores). Tropical Animal Health and Production, 52, 407–414.
- Srednik ME, Usongo V, Lépine S, Janvier X, Archambault M and Gentilini ER, 2018. Characterisation of *Staphylococcus aureus* strains isolated from mastitis bovine milk in Argentina. Journal of Dairy Research, 85, 57–63.
- Thomas V, De Jong A, Simjee S, Maher K, Morrissey I, Butty P, Klein U, Marion H, Moyaert H, Rigaut D and Valle M, 2012. Antimicrobial susceptibility of mastitis pathogens isolated from diseased dairy cows across Europe: VetPath monitoring results. Clinical Microbiology and Infection, 18, 264–265.
- Timsit E, Hallewell J, Booker C, Tison N, Amat S and Alexander TW, 2017. Prevalence and antimicrobial susceptibility of *Mannheimia haemolytica*, *Pasteurella multocida*, and *Histophilus somni* isolated from the lower respiratory tract of healthy feedlot cattle and those diagnosed with bovine respiratory disease. Veterinary Microbiology, 208, 118–125. https://doi.org/10.1016/j.vetmic.2017.07.013
- UK-VARSS, 2019. Supplementary Material I (UK-VARSS 2018). New Haw, Addlestone: Veterinary Medicines Directorate. Available online: www.gov.uk/government/collections/veterinary-antimicrobial-resistance-and-sales-surveillance
- Van Driessche L, Bokma J, Gille L, Ceyssens PJ, Sparbier K, Haesebrouck F, Deprez P, Boyen F and Pardon B, 2018. Rapid detection of tetracycline resistance in bovine Pasteurella multocida isolates by MALDI Biotyper antibiotic susceptibility test rapid assay (MBT-ASTRA). Scientific Reports, 8, 13599.
- Wald R, Hess C, Urbantke V, Wittek T and Baumgartner M, 2019. Characterization of *Staphylococcus* species isolated from bovine quarter milk samples. Animals (Basel), 9.
- Wang Z, Kong L-C, Jia B-Y, Liu S-M and Jiang X-Y, 2017. Aminoglycoside susceptibility of Pasteurella multocida isolates from bovine respiratory infections in China and mutations in ribosomal protein S5 associated with high-level induced spectinomycin resistance. Journal of Veterinary Medical, Science, 17–0219.
- Wu Y, Li J, Qiao M, Meng D, Meng Q, Qiao J, Zhang X, Wang L, Cai K, Zhang J, Zhang Z, Yu W and Cai X, 2019. Characteristic profiles of biofilm, enterotoxins and virulence of *Staphylococcus aureus* isolates from dairy cows in Xinjiang Province. China. J Vet Sci, 20.
- Zastempowska E and Lassa H, 2012. Genotypic characterization and evaluation of an antibiotic resistance of Trueperella pyogenes (Arcanobacterium pyogenes) isolated from milk of dairy cows with clinical mastitis. Veterinary Microbiology, 161, 153–158. https://doi.org/10.1016/j.vetmic.2012.07.018
- Zhang DX, Tian K, Han LM, Wang QX, Liu YC, Tian CL and Liu MC, 2014. Resistance to beta-lactam antibiotic may influence nanH gene expression in Trueperella pyogenes isolated from bovine endometritis. Microbial Pathogenesis, 71–72, 20–24. https://doi.org/10.1016/j.micpath.2014.04.006

#### Abbreviations

- 3GC third generation cephalosporin
- AHL animal health law

AST	antimicrobial susceptibility testing
CLSI	Clinical and Laboratory Standards Institute
ECOFF	epidemiological cut-off
ELR	extensive literature review
ESBL	extended-spectrum beta-lactamase
EUCAST	European Committee on Antimicrobial Susceptibility Testing
Ι	intermediate
MR	methicillin resistance
MRSA	methicillin-resistant Staphylococcus aureus
R	resistant
S	susceptible

# Annex A – Search strings applied

## A.1. Pubmed

#### Common search string "Antimicrobials"

(("antibiotic"[Title/Abstract] OR "antibiotics"[Title/Abstract] OR "antimicrobial"[Title/Abstract] OR "antimicrobials"[Title/Abstract] OR "Anti-Bacterial Agents"[MeSH Terms:noexp]) AND ("resistan\*"[Title/Abstract] OR "susceptib\*"[Title/Abstract])) OR ("Microbial Sensitivity Tests"[MeSH Terms] OR "drug resistance, microbial"[MeSH Terms])

#### Host-based strings:

"Cattle"[Title/Abstract] OR "cow"[Title/Abstract] OR "cows"[Title/Abstract] OR "bull"[Title/Abstract] OR "bulls"[Title/Abstract] OR "calves"[Title/Abstract] OR "bovine"[Title/Abstract] OR "bovine"[Title/Abstract] OR "Cattle"[MeSH Terms]

#### "Bacterial species"

"Haemophilus somnus"[MeSH Terms] OR "Moraxella bovis"[MeSH Terms] OR "Mycoplasma bovis"[MeSH Terms] OR "Escherichia coli"[MeSH Terms] OR "Klebsiella pneumoniae"[MeSH Terms] OR "Mannheimia haemolytica"[MeSH Terms] OR "Staphylococcus aureus"[MeSH Terms] OR "Streptococcus uberis"[Supplementary Concept] OR "Corynebacterium pyogenes"[MeSH Terms] OR "Fusobacterium necrophorum"[MeSH Terms] OR "Pasteurella multocida"[MeSH Terms] OR "Streptococcus dysgalactiae"[Supplementary Concept] OR "Pasteurella multocida"[MeSH Terms] OR "Streptococcus dysgalactiae"[Supplementary Concept] OR "Haemophilus somnus"[Title/Abstract] OR "Histophilus somni"[Title/Abstract] OR "Moraxella bovis"[Title/Abstract] OR "Moraxella bovis"[Title/Abstract] OR "Mannheimia haemolytica"[Title/Abstract] OR "Klebsiella pneumoniae"[Title/Abstract] OR "Mannheimia haemolytica"[Title/Abstract] OR "Staphylococcus aureus"[Title/Abstract] OR "Streptococcus uberis"[Title/Abstract] OR "Staphylococcus aureus"[Title/Abstract] OR "Mannheimia haemolytica"[Title/Abstract] OR "Staphylococcus aureus"[Title/Abstract] OR "Streptococcus uberis"[Title/Abstract] OR "Staphylococcus aureus"[Title/Abstract] OR "Streptococcus uberis"[Title/Abstract] OR "St

## A.2. Embase

#### Common search string "Antimicrobials"

- 1) antibiotic resistance/ or exp antibiotic sensitivity/ or exp drug resistance/
- susceptib\*.mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]
- resistan\*.mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]
- 4) 2 or 3
- 5) antibiotic.mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]
- 6) antibiotics.mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]
- 7) antimicrobial.mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]
- 8) antimicrobials.mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]
- 9) 5 or 6 or 7 or 8
- 10) antibiotic agent/
- 11) 10 or 9
- 12) 11 and 4
- 13) 12 or 1



#### Host-based string:

- 1) bovine/
- 2) "calf (bovine)"/
- 3) (Cattle or cow or cows or bull or bulls or calf or calves or bovine).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]
  4) 1 or 2 or 3

## "Bacterial species"

- 1) Histophilus somni/
- 2) moraxella bovis/
- mycoplasma bovis/
- 4) Escherichia coli/
- 5) Klebsiella pneumoniae/
- 6) Mannheimia haemolytica/
- 7) Staphylococcus aureus/
- 8) Streptococcus uberis/
- 9) Trueperella pyogenes/
- 10) Fusobacterium necrophorum/
- 11) Pasteurella multocida/
- 12) Streptococcus dysgalactiae/
- 13) ("Trueperella pyogenes" or "Haemophilus somnus" or "Histophilus somni" or "Moraxella bovis" or "Mycoplasma bovis" or "Escherichia coli" or "Klebsiella pneumoniae" or "Mannheimia haemolytica" or "Staphylococcus aureus" or "Streptococcus uberis" or "Corynebacterium pyogenes" or "Fusobacterium necrophorum" or "Pasteurella multocida" or "Streptococcus dysgalactiae").mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]
- 14) 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13


## Annex B – Excel file with information on all studies for full-text screening

Information on all the full-text studies that were assessed, including the reason for exclusion for those that were excluded at the full-text screening and the data extracted from the included studies, can be consulted at https://doi.org/10.5281/zenodo.5561163



Bacterial species	Relevant resistance tested
Escherichia coli	<ul> <li>Ampicillin or amoxicillin</li> <li>Amox + clav</li> <li>Apramycin (not mastitis)</li> <li>3rd gen cephalosporins (Cefpodoxime, cefotaxime, ceftazidime or ceftriaxone, or ceftiofur)</li> <li>Cefoperazone (only mastitis)</li> <li>Colistin</li> <li>Enrofloxacin or Ciprofloxacin</li> <li>Gentamicin (not mastitis)</li> <li>Neomycin</li> <li>Paromomycin (not mastitis)</li> <li>Sulfa-TMP</li> <li>Tetracyclines (oxy/doxy/chlor/tet) (not mastitis)</li> </ul>
Klebsiella pneumoniae	<ul> <li>Amox+clav</li> <li>3rd gen cephalosporins (Cefpodoxime, cefotaxime, ceftazidime or ceftriaxone, or ceftiofur)</li> <li>Colistin</li> <li>Enrofloxacin or Ciprofloxacin</li> <li>Neomycin</li> <li>Sulfa-TMP</li> </ul>
Staphylococcus aureus	<ul> <li>Cefoxitin</li> <li>Cefoperazone</li> <li>Ceftiofur</li> <li>Enrofloxacin or Ciprofloxacin</li> <li>Erythromycin</li> <li>mecA gene</li> <li>Neomycin</li> <li>Oxacillin</li> <li>Penicillin</li> <li>Penicillin-novobiocin</li> <li>Pirlimycin</li> <li>Sulfa-TMP</li> </ul>
Streptococcus uberis	<ul> <li>Cefoperazone</li> <li>Ceftiofur</li> <li>Enrofloxacin or Ciprofloxacin</li> <li>Erythromycin</li> <li>Penicillin,</li> <li>Penicillin-novobiocin</li> <li>Pirlimycin</li> <li>Spiramycin</li> <li>Sulfa-TMP</li> <li>Tylosin</li> </ul>
Streptococcus dysgalactiae	<ul> <li>Cefoperazone</li> <li>Ceftiofur</li> <li>Enrofloxacin or Ciprofloxacin</li> <li>Erythromycin</li> <li>Penicillin</li> <li>Penicillin-novobiocin</li> <li>Pirlimycin</li> <li>Spiramycin</li> <li>Sulfa-TMP</li> <li>Tylosin</li> </ul>

## Annex C – Clinically relevant antibiotics for which data were extracted



Bacterial species	Relevant resistance tested
Pasteurella multocida	<ul> <li>Ampicillin, amoxicillin</li> <li>Enrofloxacin, ciprofloxacin or danofloxacin</li> <li>Erythromycin</li> <li>Florfenicol</li> <li>Gamithromycin</li> <li>Gentamicin</li> <li>3rd gen cephalosporins (Cefpodoxime, cefotaxime, ceftazidime or ceftriaxone, or ceftiofur)</li> <li>Penicillin</li> <li>Tetracyclines (oxy/doxy/chlor/tet)</li> <li>Tildipirosin</li> <li>Tulathromycin</li> <li>Tylosin</li> </ul>
Mannheimia haemolytica	<ul> <li>Ampicillin, amoxicillin</li> <li>Enrofloxacin, ciprofloxacin or danofloxacin</li> <li>Erythromycin</li> <li>Florfenicol</li> <li>Gamithromycin</li> <li>Gentamicin</li> <li>3rd gen cephalosporins (Cefpodoxime, cefotaxime, ceftazidime or ceftriaxone, or ceftiofur)</li> <li>Penicillin</li> <li>Tetracyclines (oxy/doxy/chlor/tet)</li> <li>Tildipirosin</li> <li>Tilmicosin</li> <li>Tulathromycin</li> <li>Tylosin</li> </ul>
Histophilus somni	<ul> <li>Ampicillin, amoxicillin</li> <li>Enrofloxacin, ciprofloxacin or danofloxacin</li> <li>Erythromycin</li> <li>Florfenicol</li> <li>Gamithromycin</li> <li>Gentamicin</li> <li>3rd gen cephalosporins (Cefpodoxime, cefotaxime, ceftazidime or ceftriaxone, or ceftiofur)</li> <li>Penicillin</li> <li>Tetracyclines (oxy/doxy/chlor/tet)</li> <li>Tildipirosin</li> <li>Tilmicosin</li> <li>Tulathromycin</li> <li>Tylosin</li> </ul>
Mycoplasma bovis	<ul> <li>Enrofloxacin or Ciprofloxacin</li> <li>Erythromycin</li> <li>Florfenicol</li> <li>Tetracyclines (oxy/doxy/chlor/tet)</li> <li>Tilmicosin</li> <li>Tulathromycin</li> <li>Tylosin</li> </ul>
Moraxella bovis	<ul> <li>3rd gen cephalosporins (Cefpodoxime, cefotaxime, ceftazidime or ceftriaxone, or ceftiofur)</li> <li>Florfenicol</li> <li>Penicillin</li> <li>Tetracyclines (oxy/doxy/chlor/tet)</li> <li>Tulathromycin</li> </ul>



Bacterial species	Relevant resistance tested
Fusobacterium necrophorum	<ul> <li>3rd gen cephalosporins (Cefpodoxime, cefotaxime, ceftazidime or ceftriaxone, or ceftiofur)</li> <li>Enrofloxacin or Ciprofloxacin</li> <li>Florfenicol</li> <li>Penicillin</li> <li>Tetracyclines (oxy/doxy/chlor/tet)</li> <li>Tulathromycin</li> </ul>
Trueperella pyogenes	<ul> <li>Ampicillin, amoxicillin</li> <li>3rd gen cephalosporins (Cefpodoxime, cefotaxime, ceftazidime or ceftriaxone, or ceftiofur)</li> <li>Enrofloxacin or Ciprofloxacin</li> <li>Erythromycin</li> <li>Penicillin</li> <li>Sulfa-TMP</li> <li>Tetracyclines (oxy/doxy/chlor/tet)</li> </ul>



## Annex D – Resistance proportion data sorted by country

The figures below show for *S. aureus*, *E. coli*, *P. multocida*, *M. haemolytica*, *S. uberis*, *S. dysgalactiae*, *H. somni*, *T. pyogenes*, *M. bovis and K. pneumoniae* resistance proportion data sorted by country. Each circle represents one study and the size of each circle reflects how many isolates were included in the study. The colour of a circle illustrates whether the proportion represents resistance only (blue circle) or resistance merged with intermediate (red circle). The dashed lines indicate, for each antibiotic, the weighted arithmetic mean of % resistance, not taking into account the difference between R and R + I. Numbers written to the left of antibiotic names reflect the number of studies for a certain drug/country combination.







R Mixed/Unknown





R Mixed/Unknown R+I Mixed/Unknown

























## Annex E – Exact percentages of weighted arithmetic means of %R and %R + I, respectively, displayed as dashed lines in figures

Antibiotic	How resistance is reported (%R or %R + I)	Weighted arithmetic mean proportion of resistance (%)	Maximum resistance % observed	Minimum resistance % observed	Standard deviation (SD)	Bacterial species/ genus
3GC (Other)	R_Dairy	10.9	91.4	0	17.4	E. coli
3GC (Other)	R Mixed/Unknown	36.5	41.7	0.6	13.3	E. coli
3GC (Other)	R + I_Dairy	2.3	16	0	3.2	E. coli
3GC (Other)	R + I_Mixed/ Unknown	3.1	8	3	0.5	E. coli
Aminopenicillins	R_Dairy	34.9	77.4	5.5	23.4	E. coli
Aminopenicillins	R_Mixed/Unknown	76.8	83	23	13.2	E. coli
Aminopenicillins	R + I_Dairy	32.4	58.7	18.7	7.6	E. coli
Aminopenicillins	R + I_Mixed/ Unknown	81.5	83	69.5	4.3	E. coli
Amox/Clav	R_Dairy	4.4	18.6	0	5.6	E. coli
Amox/Clav	R_Mixed/Unknown	5	8.2	3.4	1.8	E. coli
Amox/Clav	R + I_Dairy	27.4	81	23	15.4	E. coli
Amox/Clav	R + I_Mixed/ Unknown	50.3	56	14.6	12.9	E. coli
Colistin	R_Dairy	0.4	0.8	0	0.3	E. coli
Colistin	R + I_Dairy	0.9	3.2	0	1.5	E. coli
Fluoroquinolones	R_Dairy	16.7	81.4	0	18.9	E. coli
Fluoroquinolones	R_Mixed/Unknown	11.5	60.3	0	20.2	E. coli
Fluoroquinolones	R + I_Dairy	2.6	38.1	0	7.5	E. coli
Fluoroquinolones	R + I_Mixed/ Unknown	9.5	14.3	0	2.1	E. coli
Gentamicin	R_Dairy	30.7	35.4	0	12	E. coli
Gentamicin	R_Mixed/Unknown	34.5	79.7	1.2	19.4	E. coli
Gentamicin	R + I_Mixed/ Unknown	17.2	19	2.5	5.2	E. coli
Neomycin	R_Dairy	7.7	11.8	0	4.7	E. coli
Neomycin	R_Mixed/Unknown	76.4	81.9	14.9	17.2	E. coli
Neomycin	$R + I\_Dairy$	23	37.5	5	13.2	E. coli
Sulfa/TMP	R_Dairy	20.5	50.9	0	17.6	E. coli
Sulfa/TMP	R_Mixed/Unknown	58.5	69.9	18	9.6	E. coli
Sulfa/TMP	$R + I\_Dairy$	10.5	13	6.3	3.3	E. coli
Sulfa/TMP	R + I_Mixed/ Unknown	38	40	14.2	6.2	E. coli
Tetracyclines	R_Dairy	35.6	70.7	14.3	20.7	E. coli
Tetracyclines	R_Mixed/Unknown	86.9	98.1	19.7	17.3	E. coli
Tetracyclines	R + I_Mixed/ Unknown	72.7	76	28.8	10.9	E. coli
Erythromycin	R_Dairy	18.8	47.7	4.9	18.4	S. dysgalactiae
Erythromycin	R + I_Dairy	16.2	16.3	16	0.1	S. dysgalactiae
Fluoroquinolones	R_Dairy	4.8	9.1	3.7	1.9	S. dysgalactiae
Penicillin	R_Dairy	0.5	7.1	0	1.9	S. dysgalactiae
Penicillin	$R + I\_Dairy$	3.2	7	2.4	1.7	S. dysgalactiae
Spiramycin	$R + I\_Dairy$	24.9	39.9	9	15.5	S. dysgalactiae



Antibiotic	How resistance is reported (%R or %R + I)	Weighted arithmetic mean proportion of resistance (%)	Maximum resistance % observed	Minimum resistance % observed	Standard deviation (SD)	Bacterial species/ genus
Sulfa/TMP	R Dairy	5.2	17.2	0	7	S. dysgalactiae
Sulfa/TMP	R + I Dairv	5.6	15	0.3	7.1	S. dvsgalactiae
3GC	R Beef/Veal	1.2	9.1	0	3.1	H. somni
3GC	R Mixed/Unknown	0	0	0	0	H. somni
Florfenicol	R Beef/Veal	1.1	1.3	0	0.5	H. somni
Florfenicol	R_Mixed/Unknown	0	0	0	0	H. somni
Florfenicol	R + I Beef/Veal	6.4	7.5	0	2.7	H. somni
Fluoroquinolones	R_Beef/Veal	4.6	8.3	4	1.5	H. somni
Fluoroguinolones	R Mixed/Unknown	1.6	8	0	3.2	H. somni
Penicillin	R_Mixed/Unknown	39.5	65.2	0	32.1	H. somni
Tetracyclines	R_Beef/Veal	48.9	54.7	9.1	15.3	H. somni
Tetracyclines	R Mixed/Unknown	33.2	73.9	1.9	27	H. somni
Tilmicosin	R Beef/Veal	16.1	18.7	0	6.5	H. somni
Tilmicosin	R Mixed/Unknown	16	28	0	9.7	H. somni
Tulathromycin	R Mixed/Unknown	11	27.1	0	11.2	H. somni
, 3GC	R Dairy	6.3	7.8	0	3.1	K. pneumoniae
3GC	R + I Dairv	0.6	1	0	0.5	K. pneumoniae
Amox/Clav	R Dairy	8.9	22.1	0	10.9	K. pneumoniae
Colistin	R Dairv	1.1	1.3	0	0.5	K. pneumoniae
Fluoroquinolones	R Dairv	3.7	6.5	0	2.4	K. pneumoniae
Fluoroquinolones	R + I Dairv	3.4	8	0	4	K. pneumoniae
Neomvcin	R + I Dairy	0	0	0	0	K. pneumoniae
, Sulfa/TMP	R Dairv	4.9	11.7	0	5	K. pneumoniae
3GC	R Beef/Veal	1.6	11.8	0.9	2.7	M. haemolytica
3GC	R Mixed/Unknown	0	0	0	0	M. haemolytica
3GC	R + I_Mixed/ Unknown	1.1	1.1	1	0	M. haemolytica
Aminopenicillins	R_Dairy	14.5	22.2	14	2.1	M. haemolytica
Aminopenicillins	R_Mixed/Unknown	20.5	39	4.3	10.2	M. haemolytica
Aminopenicillins	R + I_Mixed/ Unknown	7.3	10	4.7	2.7	M. haemolytica
Florfenicol	R_Beef/Veal	7.2	47.1	4.3	10.8	M. haemolytica
Florfenicol	R_Mixed/Unknown	3.7	34.7	0	10.1	M. haemolytica
Florfenicol	R + I_Beef/Veal	7.5	8.6	0	2.9	M. haemolytica
Florfenicol	R + I_Mixed/ Unknown	0.8	2	0	0.8	M. haemolytica
Fluoroquinolones	R_Beef/Veal	2.8	3	0	0.8	M. haemolytica
Fluoroquinolones	R_Dairy	10.8	11	7.4	0.9	M. haemolytica
Fluoroquinolones	R_Mixed/Unknown	11.1	56.4	0	16.8	M. haemolytica
Gentamicin	R_Dairy	9.5	16.7	9	1.9	M. haemolytica
Penicillin	R_Dairy	20	33.3	19	3.6	M. haemolytica
Penicillin	R_Mixed/Unknown	16.8	24.4	1.6	9	M. haemolytica
Tetracyclines	R_Beef/Veal	54.4	64.7	53.6	2.8	M. haemolytica
Tetracyclines	R_Dairy	29.1	30	16.7	3.3	M. haemolytica
Tetracyclines	R_Mixed/Unknown	30.7	78.1	4.2	23.2	M. haemolytica



Antibiotic	How resistance is reported (%R or %R + I)	Weighted arithmetic mean proportion of resistance (%)	Maximum resistance % observed	Minimum resistance % observed	Standard deviation (SD)	Bacterial species/ genus
Tetracyclines	R + I_Mixed/ Unknown	18.4	25	9.1	7.6	M. haemolytica
Tilmicosin	R_Beef/Veal	46.4	76.5	44.2	8.1	M. haemolytica
Tilmicosin	R Mixed/Unknown	23.6	84.4	1.2	24.8	M. haemolytica
Tulathromycin	R_Dairy	10.4	11	1.9	2.3	M. haemolytica
Tulathromycin	R_Mixed/Unknown	23.9	76.6	0	22.6	M. haemolytica
Tylosin	R_Dairy	93.4	99	14.8	21.1	M. haemolytica
3GC	R_Beef/Veal	1.6	7.1	0.9	1.9	P. multocida
3GC	R_Mixed/Unknown	0.1	1.9	0	0.4	P. multocida
3GC	R + I_Mixed/ Unknown	0.4	1.3	0	0.6	P. multocida
Aminopenicillins	R_Mixed/Unknown	27	63.5	1.4	27.4	P. multocida
Aminopenicillins	R + I_Mixed/ Unknown	4.4	6.6	1	2.4	P. multocida
Florfenicol	R_Beef/Veal	3	14.3	1.7	3.9	P. multocida
Florfenicol	R_Mixed/Unknown	1.8	12.7	0	3.9	P. multocida
Florfenicol	$R + I\_Beef/Veal$	9	11.9	0	5.1	P. multocida
Florfenicol	R + I_Mixed/ Unknown	2.5	12.2	0	4.7	P. multocida
Fluoroquinolones	R_Beef/Veal	0	0	0	0	P. multocida
Fluoroquinolones	R_Mixed/Unknown	0.8	6.7	0	1.7	P. multocida
Fluoroquinolones	R + I_Mixed/ Unknown	3.9	9	0	4.5	P. multocida
Penicillin	R_Mixed/Unknown	7.8	30.5	0	12.8	P. multocida
Penicillin	R + I_Mixed/ Unknown	2.8	5	2.1	1.3	P. multocida
Tetracyclines	R_Beef/Veal	55.8	57.1	55.6	0.5	P. multocida
Tetracyclines	R_Mixed/Unknown	28.9	80	3.2	24.3	P. multocida
Tetracyclines	R + I_Mixed/ Unknown	16.4	37	0	13.7	P. multocida
Tilmicosin	R_Beef/Veal	42	42.9	41.9	0.3	P. multocida
Tilmicosin	R_Mixed/Unknown	20	43.3	12	13.7	P. multocida
Tulathromycin	R_Mixed/Unknown	16.8	80.9	0.5	26.1	P. multocida
Florfenicol	R_Beef/Veal	18.9	25.7	3.1	9.1	Mycoplasma bovis
Fluoroquinolones	R_Beef/Veal	16.4	41.2	0	15.4	Mycoplasma bovis
Fluoroquinolones	R_Mixed/Unknown	1.6	4	0	2	Mycoplasma bovis
Tetracyclines	R_Beef/Veal	63.4	80.1	0	25.1	Mycoplasma bovis
Tetracyclines	R_Mixed/Unknown	75	100	50	25.1	Mycoplasma bovis
Tilmicosin	R_Beef/Veal	93.2	99	40.6	16.6	Mycoplasma bovis
Tilmicosin	R_Mixed/Unknown	97.5	100	95	2.5	Mycoplasma bovis



Antibiotic	How resistance is reported (%R or %R + I)	Weighted arithmetic mean proportion of resistance (%)	Maximum resistance % observed	Minimum resistance % observed	Standard deviation (SD)	Bacterial species/ genus
Tulathromycin	R_Beef/Veal	89.4	92	83.5	3.9	Mycoplasma bovis
Tulathromycin	R_Mixed/Unknown	50.8	100	27	34.3	Mycoplasma
Tylosin	R_Beef/Veal	87	97.7	40.6	20.8	Mycoplasma hovis
Tylosin	R + I_Mixed/ Unknown	67	98	56.2	18.3	Mycoplasma bovis
3GC (Cefoperazone)	R_Dairy	4.8	5	4	0.4	S. aureus
3GC (Cefoperazone)	$R + I\_Dairy$	15.2	36.1	0	10.4	S. aureus
3GC (Ceftiofur)	R_Dairy	3.3	41.5	0	10.2	S. aureus
3GC (Ceftiofur)	R + I Dairy	1.1	16	0	3.8	S. aureus
Erythromycin	R_Dairy	18	79.9	0	23.7	S. aureus
Erythromycin	R Mixed/Unknown	3.8	22.1	0	8.1	S. aureus
Erythromycin	R + I Dairy	23.1	62	0	16.1	S. aureus
Fluoroquinolones	R Dairv	12.8	53.4	0	16.9	S. aureus
Fluoroquinolones	R Mixed/Unknown	0	0	0	0	S. aureus
Fluoroquinolones	R + I Dairv	14	36.9	0	14.7	S. aureus
Methicillin	R Dairy	10.8	60.7	0	14.5	S. aureus
Methicillin	R Mixed/Unknown	4.4	13.7	0	6.4	S. aureus
Neomvcin	R Dairv	2.9	6.3	0	2.1	S. aureus
Neomvcin	R + I Dairv	17.5	18.1	8.9	2.2	S. aureus
Penicillin	R Dairy	52.5	97.1	6.4	29.4	S. aureus
Penicillin	R Mixed/Unknown	17.5	26	12.4	6.6	S. aureus
Penicillin	R + I Dairy	38.4	83.3	4	19.1	S. aureus
Penicillin- novobiocin	R_Dairy	0.8	1.7	0	0.9	S. aureus
Pirlimycin	R_Dairy	17.2	41	0	18.5	S. aureus
Pirlimycin	R + I_Dairy	1.8	1.9	0	0.4	S. aureus
Sulfa/TMP	R_Dairy	23.4	91.8	0	32.9	S. aureus
Sulfa/TMP	R_Mixed/Unknown	0	0	0	0	S. aureus
Sulfa/TMP	R + I_Dairy	0.7	4	0	0.8	S. aureus
3GC	R_Mixed/Unknown	11.5	71.9	0	22.8	T. pyogenes
Aminopenicillins	R_Mixed/Unknown	28.9	53.1	0	17.7	T. pyogenes
Aminopenicillins	R + I_Dairy	2.9	6	0	3	T. pyogenes
Erythromycin	R + I_Dairy	26.1	44	9.9	17.1	T. pyogenes
Penicillin	R_Mixed/Unknown	28.8	65.6	4.6	17.9	T. pyogenes
Penicillin	R + I_Dairy	3.8	8	0	4	T. pyogenes
Sulfa/TMP	R_Dairy	82.9	90	78.1	5.9	T. pyogenes
Tetracyclines	R_Dairy	56.2	68.7	50.7	8.3	T. pyogenes
Tetracyclines	R_Mixed/Unknown	48.5	63.7	10.8	24	T. pyogenes
Tetracyclines	R + I_Dairy	78.1	85.4	70	7.7	T. pyogenes
3GC (Cefoperazone)	$R + I\_Dairy$	5.8	6	2.6	0.8	S. uberis
3GC (Ceftiofur)	R + I_Dairy	3.6	13	3.2	2	S. uberis



Antibiotic	How resistance is reported (%R or %R + I)	Weighted arithmetic mean proportion of resistance (%)	Maximum resistance % observed	Minimum resistance % observed	Standard deviation (SD)	Bacterial species/ genus
Erythromycin	R_Dairy	15.2	18.8	5.7	4.4	S. uberis
Erythromycin	R + I_Dairy	13.3	25	0	4	S. uberis
Fluoroquinolones	R_Dairy	0.5	0.7	0	0.3	S. uberis
Penicillin	R_Dairy	0.3	1.4	0	0.5	S. uberis
Penicillin	R + I_Dairy	9.1	44	3.9	5.9	S. uberis
Pirlimycin	R + I_Dairy	18.6	26	17.9	2	S. uberis
Spiramycin	R_Dairy	15.3	15.7	7.7	1.7	S. uberis
Spiramycin	R + I_Dairy	27.2	36.2	18	9.1	S. uberis
Sulfa/TMP	R_Dairy	2.9	12.7	0	5.3	S. uberis
Sulfa/TMP	R + I_Dairy	12.6	22	4.9	8.4	S. uberis