Antimicrobial Resistance (AMR) Surveillance report

Hospital name: Hypothetical Hospital

Country name: Hypothetical Country

Data from:

02 Jan 2016 to 31 Dec 2016

Contact person: xxx_Can be changed in the dictionary_of_variable_data.csv_xxx
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Contact email: xxx@xxx.xxx

Generated on: 08 Jan 2024 13:30

Software version: 3.0 (BETA) Build 3026 on 4 Jan 2024

Generated by

AutoMated tool for Antimicrobial resistance Surveillance System (AMASS) version 3.0 (released on 4 Jan 2024)

The AMASS application is available under the Creative Commons Attribution 4.0 International Public License (CC BY 4.0). The application can be downloaded at: https://www.amass.website

The AMASS application used microbiology_data and hospital_admission_data files that are stored in the same folder as the application (AMASS.bat) to generate this report.

The goal of the AMASS application is to enable hospitals with microbiology data available in electronic formats to analyze their own data and generate AMR surveillance reports promptly. If hospital admission date data are available, the reports will additionally be stratified by infection origin (community–origin or hospital–origin). If mortality data (such as patient discharge outcome data) are available, a report on mortality involving AMR infection will be added.

This automatically generated report has limitations, and requires users to understand those limitations and use the summary data in the report with careful interpretation.

A valid report could have local implications and much wider benefits if shared with national and international organizations.

This automatically generated report is under the jurisdiction of the hospital to copy, redistribute, and share with any individual or organization.

This automatically generated report contains no patient identifier, similar to standard reports on cumulative antimicrobial susceptibility.

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Introduction

Antimicrobial resistance (AMR) is a global health crisis [1]. The report by Lord Jim O'Neill estimated that 700,000 global deaths could be attributable to AMR in 2015, and projected that the annual death toll could reach 10 million by 2050 [1]. However, data of AMR surveillance from low and middle–income countries (LMICs) are scarce [1,2], and data of mortality associated with AMR infections are rarely available. A recent study estimated that 19,000 deaths are attributable to AMR infections in Thailand annually, using routinely available microbiological and hospital databases [3]. The study also proposed that hospitals in LMICs should utilize routinely available microbiological and hospital admission databases to generate reports on AMR surveillance systematically [3].

Reports on AMR surveillance can have a wide range of benefits [2]; including

- characterization of the frequency of resistance and organisms in different facilities and regions;
- prospective and retrospective information on emerging public health threats;
- evaluation and optimization of local and national standard treatment guidelines;
- evaluation of the impact of interventions beyond antimicrobial guidelines that aim to reduce AMR; and
- data sharing with national and international organizations to support decisions on resource allocation for interventions against AMR and to inform the implementation of action plans at national and global levels.

When reporting AMR surveillance results, it is generally recommended that (a) duplicate results of bacterial isolates are removed, and (b) reports are stratified by infection origin (community-origin or hospital-origin), if possible [2]. Many hospitals in LMICs lack time and resources needed to analyze the data (particularly to deduplicate data and to generate tables and figures), write the reports, and to release the data or reports [4].

AutoMated tool for Antimicrobial resistance Surveillance System (AMASS) was developed as an offline, open–access and easy–to–use application that allows a hospital to perform data analysis independently and generate AMR proportion and AMR frequency reports stratified by infection origin from routinely collected electronic databases. The application was built in a free software environment. The application has been placed within a user–friendly interface that only requires the user to double–click on the application icon. The AMASS application can be downloaded at: https://www.amass.website

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The AMASS version 3.0 additionally generates reports on notifiable bacterial diseases in Annex A and on data indicators (including proportion of contaminants and discordant AST results) in Annex B for the "microbiology_data" file that is used to generate this report. A careful review of the Annex B could help readers and data owners to identify potential errors in the microbiology data used to generate the report.

The AMASS version 3.0 also separately generates Supplementary data indictors report (in PDF and Excel formats) in a new folder "Report_with_patient_identifiers" to support users to check and validate records with notifiable bacteria, notifiable antibiotic-pathogen combinations, infrequent phenotypes or potential errors in the AST results at the local level. The identifiers listed include hospital number and specimen collection date. The files are generated in a separate folder "Report_with_patient_identifiers" so that it is clear that users should not share or transfer the Supplementary Data Indictors report (in PDF and Excel format) to any party outside of the hospital without data security management and confidential agreement.

References:

- [1] O'Neill J. (2014) Antimicrobial resistance: tackling a crisis for the health and wealth of nations. Review on antimicrobial resistance. http://amr-review.org. (accessed on 3 Dec 2018).
- [2] World Health Organization (2018) Global Antimicrobial Resistance Surveillance System (GLASS) Report. Early implantation 2016–2017. http://apps.who.int/iris/bitstream/handle/10665/259744/9789241513449–eng.pdf. (accessed on 3 Dec 2018)
- [3] Lim C., et al. (2016) Epidemiology and burden of multidrug–resistant bacterial infection in a developing country. Elife 5: e18082.
- [4] Ashley EA, Shetty N, Patel J, et al. Harnessing alternative sources of antimicrobial resistance data to support surveillance in low–resource settings. J Antimicrob Chemother. 2019; 74(3):541–546.
- [5] Clinical and Laboratory Standards Institute (CLSI). Analysis and Presentation of Cumulative Antimicrobial Susceptibility Test Data, 4th Edition. 2014. (accessed on 21 Jan 2020)
- [6] European Antimicrobial Resistance Surveillance Network (EARS–Net). Antimicrobial resistance (AMR) reporting protocol 2018. (accessed on 21 Jan 2020)
- [7] European Committee on Antimicrobial Susceptibility Testing (EUCAST). www.eucast.org (accessed on 21 Jan 2020)

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Section [1]: Data overview

Introduction

An overview of the data detected by the AMASS application is generated by default. The summary is based on the raw data files saved within the same folder as the application file (AMASS.bat).

Please review and validate this section carefully before proceeds to the next section.

Results

The microbiology_data file (stored in the same folder as the application file) had:

50404 specimen data records with collection dates ranging from

02 Jan 2016 to 10 Jan 2017

The hospital_admission_data file (stored in the same folder as the application file) had:

247260 admission data records with hospital admission dates ranging from 01 Jan 2016 to 31 Dec 2016

The total number of patient-days was 3393075.

The total number of patient-days at risk of BSI of hospital-origin was 2898895.

Note:

[1] If the periods of the data in microbiology_data and hospital_admission_data files are not similar, the automatically-generated report should be interpreted with caution. The AMASS generates the reports based on the available data.

[2] A patient is defined as at risk of BSI of hospital-origin when the patient is admitted to the hospital for more than two calendar days with calendar day one equal to the day of admission.

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Reporting period by months:

Data was stratified by month to assist detection of missing data, and verification of whether the month distribution of data records in microbiology_data file and hospital_admission_data file reflected the microbiology culture frequency and admission rate of the hospital, respectively. For example if the number of specimens in the microbiology_data file reported below is lower than what is expected, please check the raw data file and data dictionary files.

| Month | Number of specimen data records in microbiology_data file | Number of admission data records in hospital_admission_data file |
|-----------|---|--|
| January | 4197 | 20760 |
| February | 4059 | 19900 |
| March | 4332 | 21400 |
| April | 4269 | 21170 |
| May | 4317 | 21105 |
| June | 4022 | 19800 |
| July | 4301 | 21115 |
| August | 4296 | 20840 |
| September | 3975 | 19660 |
| October | 4302 | 20965 |
| November | 4131 | 20150 |
| December | 4203 | 20395 |
| Total | 50404 | 247260 |

Note:

[1] Additional general demographic data will be made available in the next version of the AMASS application.

Introduction

An AMR proportion report is generated by default, even if the hospital_admission_data file is unavailable. This is to enable hospitals with only microbiology data available to utilize the de–duplication and report generation functions of AMASS. This report is without stratification by origin of infection.

The report generated by the AMASS application version 3.0 includes only blood samples. The next version of AMASS will include other specimen types, including cerebrospinal fluid (CSF), urine, stool, and other specimens.

Organisms under this survey:

- Staphylococcus aureus
- Enterococcus faecalis
- Enterococcus faecium
- Streptococcus pneumoniae
- Salmonella spp.
- Escherichia coli
- Klebsiella pneumoniae
- Pseudomonas aeruginosa
- Acinetobacter baumannii

Results

The microbiology_data file had:

Sample collection dates ranged from 02 Jan 2016 to 10 Jan 2017

Number of records of blood specimens collected within the above date range:

15878 blood specimens records

Number of records of blood specimens with *negative culture (no growth):

13315 blood specimens records

Number of records of blood specimens with culture positive for a microorganism:

2563 blood specimens records

Number of records of blood specimens with culture positive for organism under this survey:

857 blood specimens records

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The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period as described in the method. The number of patients with positive samples is as follows:

| Organism | Number of records of blood specimens culture positive for the organism | **Number of patients with blood culture positive for the organism (de-duplicated) |
|--------------------------|--|--|
| Staphylococcus aureus | 113 | 96 |
| Enterococcus faecalis | 0 | 0 |
| Enterococcus faecium | 0 | 0 |
| Streptococcus pneumoniae | 25 | 20 |
| Salmonella spp. | 43 | 35 |
| Escherichia coli | 384 | 339 |
| Klebsiella pneumoniae | 135 | 120 |
| Pseudomonas aeruginosa | 56 | 48 |
| Acinetobacter baumannii | 101 | 90 |
| Total: | 857 | 748 |

The following figures and tables show the proportion of patients with blood culture positive for antimicrobial resistant isolates.

^{*}The negative culture included data values specified as 'no growth' in the dictionary_for_microbiology_data file (details on data dictionary files are in the method section) to represent specimens with negative culture for any microorganism.

^{**}Only the first isolate for each patient per specimen type, per pathogen, and per evaluation period was included in the analysis.

Blood: Staphylococcus aureus

(No. of patients = 96)

| Methicillin | Н | | | | |
|------------------|----------|-----------------|-----------------|----|-----|
| Cefoxitin | Н | | | | |
| Oxacillin by MIC | | | | | |
| Vancomycin H | | | | | |
| Clindamycin | - | 1 | | | |
| Chloramphenicol | | | | | |
| Ō | 20 *P | 40 roportion | 60 n of R (% | 80 | 100 |

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|-----------|
| Methicillin | 16% (15/96) | 10% - 24% |
| Cefoxitin | 16% (15/96) | 10% - 24% |
| Oxacillin by MIC | NA | - |
| Vancomycin | 0% (0/96) | 0% - 4% |
| Clindamycin | 22% (21/96) | 15% - 31% |
| Chloramphenicol | NA | - |

Blood: Enterococcus faecalis

(No. of patients = 0)

| | * | Proportio | n of R (9 | 6) | |
|--------------|----|-----------|-----------|----|-----|
| Ó | 20 | 40 | 60 | 80 | 100 |
| Daptomycin | | | | | |
| Linezolid | | | | | |
| Teicoplanin | | | | | |
| Vancomycin | | | | | |
| Ampicillin | | | | | |
| Penicillin G | | | | | |
| | | | | | |

| Proportion of R | 95% CI |
|-----------------|----------------|
| NA | - |
| | NA NA NA NA NA |

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^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; Methicillin: cefoxitin or oxacillin by MIC

Blood: Enterococcus faecium

(No. of patients = 0)

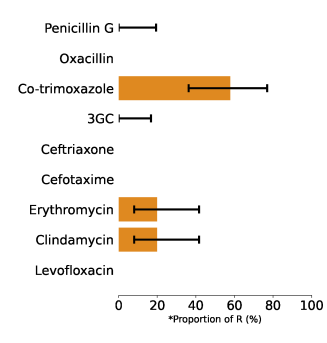
| Ó |) | 20 | 40 | 60 | 80 | 100 |
|--------------|---|----|----|----|----|-----|
| Daptomycin | | | | | | |
| Linezolid | | | | | | |
| Teicoplanin | | | | | | |
| Vancomycin | | | | | | |
| Ampicillin | | | | | | |
| Penicillin G | | | | | | |

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|--------|
| Penicillin G | NA | - |
| Ampicillin | NA | - |
| Vancomycin | NA | - |
| Teicoplanin | NA | - |
| Linezolid | NA | - |
| Daptomycin | NA | - |

Blood: Streptococcus pneumoniae

*Proportion of R (%)

(No. of patients = 20)



| 00/ (0/46) | |
|-------------|---|
| 0% (0/10) | 0% - 19% |
| NA | - |
| 58% (11/19) | 36% - 77% |
| 0% (0/19) | 0% - 17% |
| NA | - |
| NA | - |
| 20% (4/20) | 8% - 42% |
| 20% (4/20) | 8% - 42% |
| NA | - |
| | 58% (11/19) 0% (0/19) NA NA 20% (4/20) 20% (4/20) |

*Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. CI=confidence interval; NA=not available/reported/tested; 3GC=3rd-generation cephalosporin

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Blood: Salmonella spp.

(No. of patients = 35)

| FLUOROQUINOLONES | |
|------------------|---|
| Ciprofloxacin | <u> </u> |
| Levofloxacin | |
| 3GC | — |
| Ceftriaxone | — |
| Ceftazidime | |
| Cefotaxime | — |
| CARBAPENEMS | |
| Imipenem | |
| Meropenem | |
| Doripenem | |
| Ertapenem | |
| (| 20 40 60 80 100 *Proportion of R (%) |

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|-----------|
| FLUOROQUINOLONES | 40% (14/35) | 26% - 56% |
| Ciprofloxacin | 40% (14/35) | 26% - 56% |
| Levofloxacin | NA | - |
| 3GC | 14% (5/35) | 6% - 29% |
| Ceftriaxone | 14% (5/35) | 6% - 29% |
| Ceftazidime | NA | - |
| Cefotaxime | 14% (5/35) | 6% - 29% |
| CARBAPENEMS | NA | - |
| Imipenem | NA | - |
| Meropenem | NA | - |
| Doripenem | NA | - |
| Ertapenem | NA | - |

^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd-generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Blood: Escherichia coli

(No. of patients = 339)

| Ampicillin | |
|--------------------------|--------------------------------------|
| Gentamicin | H |
| Amikacin | H |
| Co-trimoxazole | - 1 |
| FLUOROQUINOLONES | — |
| Ciprofloxacin | — |
| Levofloxacin | |
| 3GC | - 1 |
| Cefpodoxime | |
| Ceftriaxone | H-1 |
| Ceftazidime | |
| Cefotaxime | H |
| Cefepime | — |
| CARBAPENEMS H | |
| Imipenem <mark>H</mark> | |
| Meropenem H | |
| Ertapenem <mark>H</mark> | |
| Doripenem | |
| Colistin | |
| Piperacillin/tazobactam | |
| Cefoperazone/sulbactam | |
| _ | |
| 0 | 20 40 60 80 100 *Proportion of R (%) |

| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|------------|
| Ampicillin | 50% (118/236) | 44% - 56% |
| Gentamicin | 22% (74/339) | 18% - 26% |
| Amikacin | 100% (100/100) | 96% - 100% |
| Co-trimoxazole | 60% (144/239) | 54% - 66% |
| FLUOROQUINOLONES | 50% (118/236) | 44% - 56% |
| Ciprofloxacin | 50% (118/236) | 44% - 56% |
| Levofloxacin | NA | - |
| 3GC | 47% (113/239) | 41% - 54% |
| Cefpodoxime | NA | - |
| Ceftriaxone | 47% (113/239) | 41% - 54% |
| Ceftazidime | 45% (79/174) | 38% - 53% |
| Cefotaxime | 100% (113/113) | 97% - 100% |
| Cefepime | 33% (9/27) | 19% - 52% |
| CARBAPENEMS | 2% (4/239) | 0.7% - 4% |
| Imipenem | 2% (4/239) | 0.7% - 4% |
| Meropenem | 2% (4/199) | 0.8% - 5% |
| Ertapenem | 2% (4/239) | 0.7% - 4% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | NA | - |
| Cefoperazone/sulbactam | NA | |

^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd_generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Blood: Klebsiella pneumoniae

(No. of patients = 120)

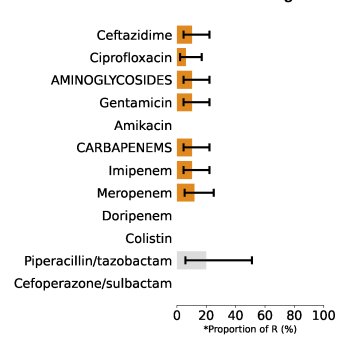
| Ampicillin | I | | | | | |
|-------------------------|---|------------|--------------|---------------------|-----------|-----|
| Gentamicin | | Н | | | | |
| Amikacin | I | | | | | |
| Co-trimoxazole | | | - | - | | |
| FLUOROQUINOLONES | | | - | ⊣ | | |
| Ciprofloxacin | | | - | ⊣ | | |
| Levofloxacin | ı | | | | | |
| 3GC | | | - | - | | |
| Cefpodoxime | : | | | | | |
| Ceftriaxone | | | - | - | | |
| Ceftazidime | | | - | 4 | | |
| Cefotaxime | | | - | - | | |
| Cefepime | | | | | — | Η |
| CARBAPENEMS | Н | | | | | |
| Imipenem | Н | | | | | |
| Meropenem | Н | | | | | |
| Ertapenem | Н | | | | | |
| Doripenem | l | | | | | |
| Colistin | l | | | | | |
| Piperacillin/tazobactam | l | | | | | |
| Cefoperazone/sulbactam | l | | | | | |
| | | | | | | |
| | 0 | 20 *Pro | 40 portio | 60 n of R | 80 (%) | 100 |

| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|-----------|
| Ampicillin | NA | - |
| Gentamicin | 19% (23/120) | 13% - 27% |
| Amikacin | NA | - |
| Co-trimoxazole | 48% (58/120) | 40% - 57% |
| FLUOROQUINOLONES | 46% (52/112) | 38% - 56% |
| Ciprofloxacin | 46% (52/112) | 38% - 56% |
| Levofloxacin | NA | - |
| 3GC | 48% (58/120) | 40% - 57% |
| Cefpodoxime | NA | - |
| Ceftriaxone | 48% (57/120) | 39% - 56% |
| Ceftazidime | 46% (54/117) | 37% - 55% |
| Cefotaxime | 48% (58/120) | 40% - 57% |
| Cefepime | 90% (36/40) | 77% - 96% |
| CARBAPENEMS | 3% (4/120) | 1% - 8% |
| Imipenem | 0% (0/120) | 0% - 3% |
| Meropenem | 0% (0/31) | 0% - 11% |
| Ertapenem | 3% (4/120) | 1% - 8% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | NA | - |
| Cefoperazone/sulbactam | NA | - |

^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd_generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Blood: Pseudomonas aeruginosa

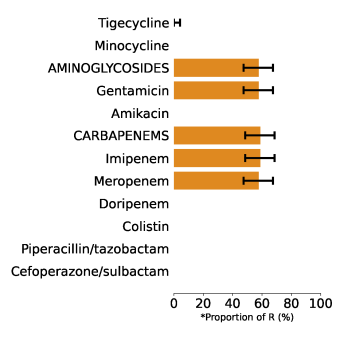
(No. of patients = 48)



| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|----------|
| Ceftazidime | 10% (5/48) | 4% - 22% |
| Ciprofloxacin | 6% (3/48) | 2% - 17% |
| AMINOGLYCOSIDES | 10% (5/48) | 4% - 22% |
| Gentamicin | 10% (5/48) | 4% - 22% |
| Amikacin | NA | - |
| CARBAPENEMS | 10% (5/48) | 4% - 22% |
| Imipenem | 10% (5/48) | 4% - 22% |
| Meropenem | 12% (5/42) | 5% - 25% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | 20% (2/10) | 6% - 51% |
| Cefoperazone/sulbactam | NA | - |

Blood: Acinetobacter baumannii

(No. of patients = 90)



| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|-----------|
| Tigecycline | 0% (0/90) | 0% - 4% |
| Minocycline | NA | - |
| AMINOGLYCOSIDES | 58% (52/90) | 48% - 68% |
| Gentamicin | 58% (52/90) | 48% - 68% |
| Amikacin | NA | - |
| CARBAPENEMS | 59% (53/90) | 49% - 68% |
| Imipenem | 59% (53/90) | 49% - 68% |
| Meropenem | 58% (52/90) | 48% - 68% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | NA | - |
| Cefoperazone/sulbactam | NA | - |

^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem; AMINOGLYCOSIDES: either gentamicin or amikacin

Introduction

An AMR proportion report with stratification by origin of infection is generated only if admission date data are available in the raw data file(s) with the appropriate specification in the data dictionaries.

Stratification by origin of infection is used as a proxy to define where the bloodstream infection (BSI) was contracted (hospital versus community).

The definitions of infection origin proposed by the WHO GLASS are used. In brief, community-origin BSI is defined as patients in the hospital for less than or equal to two calendar days when the first specimen culture postive for the pathogen was taken. Hospital-origin BSI is defined as patients admitted for more than two calendar days when the first specimen culture positive for the pathogen was taken.

Results

The data included in the analysis to generate the report had:

Sample collection dates ranged from 02 Jan 2016 to 10 Jan 2017

*Number of patients with blood culture positive for pathogen under the survey:

748 patients

**Number of patients with community-origin BSI:

132 patients

**Number of patients with hospital-origin BSI:

515 patients

***Number of patients with unknown infection of origin status:

101 patients

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| Organism | Number of patients with blood culture positive for the organism | Community -origin** | Hospital -origin** | Unknown -origin*** |
|--------------------------|---|---------------------|-----------------------|-----------------------|
| Staphylococcus aureus | 96 | 18 | 78 | 0 |
| Enterococcus faecalis | 0 | 0 | 0 | 0 |
| Enterococcus faecium | 0 | 0 | 0 | 0 |
| Streptococcus pneumoniae | 20 | 20 | 0 | 0 |
| Salmonella spp. | 35 | 8 | 27 | 0 |
| Escherichia coli | 339 | 35 | 203 | 101 |
| Klebsiella pneumoniae | 120 | 26 | 94 | 0 |
| Pseudomonas aeruginosa | 48 | 9 | 39 | 0 |
| Acinetobacter baumannii | 90 | 16 | 74 | 0 |
| Total: | 748 | 132 | 515 | 101 |

Note

NA=not applicable (hospital admission date or infection origin data are not available)

*Only the first isolate for each patient per specimen type per pathogen under the reporting period is included in the analysis. Please refer to Section [2] for details on how this number was calculated from the raw microbiology_data file.

**The definitions of infection origin proposed by the WHO GLASS is used. In brief, community-origin BSI was defined as patients in the hospital for less than or equal to two calendar days when the first blood culture positive for the pathogen was taken.

Hospital-origin BSI was defined as patients admitted for more than two calendar days when the first specimen culture positive for the pathogen was taken.

Please refer to the 'Methods' section for more details on the definitions used.

***Unknown origin could be because admission date data are not available or the patient was not hospitalised.

The following figures and tables below show the proportion of patients with blood culture positive for antimicrobial resistant isolates stratified by infection of origin.

Blood: Staphylococcus aureus

Community-origin (No. of patients = 18)

Methicillin ——

Cefoxitin ——

Oxacillin by MIC

Vancomycin ——

Clindamycin ——

Chloramphenicol

0 20 40 60 80 100

*Proportion of R (%)

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|----------|
| Methicillin | 0% (0/18) | 0% - 18% |
| Cefoxitin | 0% (0/18) | 0% - 18% |
| Oxacillin by MIC | NA | - |
| Vancomycin | 0% (0/18) | 0% - 18% |
| Clindamycin | 6% (1/18) | 1% - 26% |
| Chloramphenicol | NA | - |

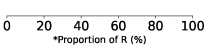
Blood: Staphylococcus aureus

Oxacillin by MIC

Vancomycin H

Clindamycin H—

Chloramphenicol



Hospital-origin

(No. of patients = 78)

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|-----------|
| Methicillin | 19% (15/78) | 12% - 29% |
| Cefoxitin | 19% (15/78) | 12% - 29% |
| Oxacillin by MIC | NA | - |
| Vancomycin | 0% (0/78) | 0% - 5% |
| Clindamycin | 26% (20/78) | 17% - 36% |
| Chloramphenicol | NA | - |

^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; Methicillin: cefoxitin or oxacillin by MIC

Blood: Enterococcus faecalis

Community-origin (No. of patients = 0)

| | Ó | 20 | 40 | 60 | 80 | 100 |
|------------|----|----|----|----|----|-----|
| Daptomyc | in | | | | | |
| Linezol | id | | | | | |
| Teicoplani | in | | | | | |
| Vancomyc | in | | | | | |
| Ampicill | in | | | | | |
| Penicillin | G | | | | | |

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|--------|
| Penicillin G | NA | - |
| Ampicillin | NA | - |
| Vancomycin | NA | - |
| Teicoplanin | NA | - |
| Linezolid | NA | - |
| Daptomycin | NA | - |

Blood: Enterococcus faecalis

*Proportion of R (%)

Hospital-origin (No. of patients = 0)

| | *Proportion of R (%) | | | | |
|--------------|----------------------|----|----|----|-----|
| Ó | 20 | 40 | 60 | 80 | 100 |
| Daptomycin | | | | | |
| Linezolid | | | | | |
| Teicoplanin | | | | | |
| Vancomycin | | | | | |
| Ampicillin | | | | | |
| Penicillin G | | | | | |
| | | | | | |

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|--------|
| Penicillin G | NA | - |
| Ampicillin | NA | - |
| Vancomycin | NA | - |
| Teicoplanin | NA | - |
| Linezolid | NA | - |
| Daptomycin | NA | - |

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^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested

Blood: Enterococcus faecium

Community-origin (No. of patients = 0)

| | 0 | 20 | 40 | 60 | 80 | 100 |
|--------------|---|----|----|----|----|-----|
| Daptomycir | ו | | | | | |
| Linezolio | ł | | | | | |
| Teicoplanir | 1 | | | | | |
| Vancomycir | 1 | | | | | |
| Ampicillir | 1 | | | | | |
| Penicillin C | ì | | | | | |

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|--------|
| Penicillin G | NA | - |
| Ampicillin | NA | - |
| Vancomycin | NA | - |
| Teicoplanin | NA | - |
| Linezolid | NA | - |
| Daptomycin | NA | - |

Blood: Enterococcus faecium

*Proportion of R (%)

Hospital-origin (No. of patients = 0)

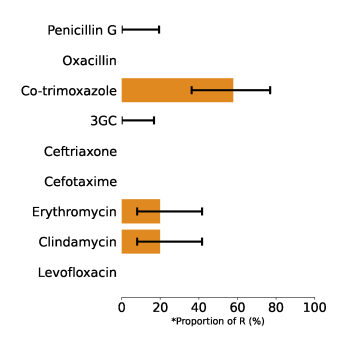
| 0 | 20 | 40 Proportio | 60 | . 80 | 100 |
|--------------|----|-----------------|----|------|-----|
| Daptomycin | | | | | |
| Linezolid | | | | | |
| Teicoplanin | | | | | |
| Vancomycin | | | | | |
| Ampicillin | | | | | |
| Penicillin G | | | | | |
| | | | | | |

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|--------|
| Penicillin G | NA | - |
| Ampicillin | NA | - |
| Vancomycin | NA | - |
| Teicoplanin | NA | - |
| Linezolid | NA | - |
| Daptomycin | NA | - |

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^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. CI=confidence interval; NA=not available/reported/tested

Blood: Streptococcus pneumoniae Community-origin (No. of patients = 20)



| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|-----------|
| Penicillin G | 0% (0/16) | 0% - 19% |
| Oxacillin | NA | - |
| Co-trimoxazole | 58% (11/19) | 36% - 77% |
| 3GC | 0% (0/19) | 0% - 17% |
| Ceftriaxone | NA | - |
| Cefotaxime | NA | - |
| Erythromycin | 20% (4/20) | 8% - 42% |
| Clindamycin | 20% (4/20) | 8% - 42% |
| Levofloxacin | NA | - |

Blood: Streptococcus pneumoniae Hospital-origin (No. of patients = 0)

Penicillin G

Oxacillin

Co-trimoxazole

3GC

Ceftriaxone

Cefotaxime

Erythromycin

Clindamycin

Levofloxacin

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|--------|
| Penicillin G | NA | - |
| Oxacillin | NA | - |
| Co-trimoxazole | NA | - |
| 3GC | NA | - |
| Ceftriaxone | NA | - |
| Cefotaxime | NA | - |
| Erythromycin | NA | - |
| Clindamycin | NA | - |
| Levofloxacin | NA | - |
| | | |

| Ó | 20 | 40 | 60 | 80 | 100 |
|---|----|-----------|------------|----|-----|
| | *[| Proportio | on of R (9 | %) | |

*Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. CI=confidence interval; NA=not available/reported/tested; 3GC=3rd-generation cephalosporin

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80 100

Blood: Salmonella spp.

FLUOROQUINOLONES Ciprofloxacin Levofloxacin 3GC Ceftriaxone Ceftazidime Cefotaxime **CARBAPENEMS Imipenem** Meropenem Doripenem Ertapenem

Community-origin (No. of patients = 8)

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|-----------|
| FLUOROQUINOLONES | 62% (5/8) | 31% - 86% |
| Ciprofloxacin | 62% (5/8) | 31% - 86% |
| Levofloxacin | NA | - |
| 3GC | 38% (3/8) | 14% - 69% |
| Ceftriaxone | 38% (3/8) | 14% - 69% |
| Ceftazidime | NA | - |
| Cefotaxime | 38% (3/8) | 14% - 69% |
| CARBAPENEMS | NA | - |
| Imipenem | NA | - |
| Meropenem | NA | - |
| Doripenem | NA | - |
| Ertapenem | NA | - |

Blood: Salmonella spp.

40

60 *Proportion of R (%)

FLUOROQUINOLONES Ciprofloxacin Levofloxacin 3GC **⊢** Ceftriaxone -Ceftazidime Cefotaxime -**CARBAPENEMS Imipenem** Meropenem Doripenem Ertapenem 100 20 40 60 80 *Proportion of R (%)

Hospital-origin

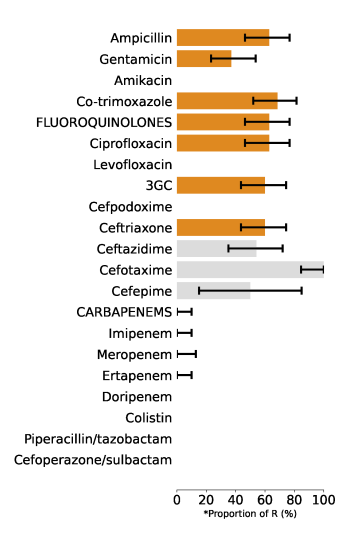
(No. of patients = 27)

| Antibiotic agent | Proportion of R | 95% CI |
|------------------|-----------------|-----------|
| FLUOROQUINOLONES | 33% (9/27) | 19% - 52% |
| Ciprofloxacin | 33% (9/27) | 19% - 52% |
| Levofloxacin | NA | - |
| 3GC | 7% (2/27) | 2% - 23% |
| Ceftriaxone | 7% (2/27) | 2% - 23% |
| Ceftazidime | NA | - |
| Cefotaxime | 7% (2/27) | 2% - 23% |
| CARBAPENEMS | NA | - |
| Imipenem | NA | - |
| Meropenem | NA | - |
| Doripenem | NA | - |
| Ertapenem | NA | - |

*Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de-duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. CI=confidence interval; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd-generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Blood: Escherichia coli

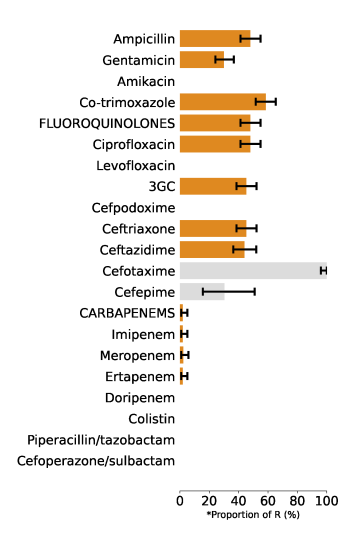
Community-origin (No. of patients = 35)



| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|------------|
| Ampicillin | 63% (22/35) | 46% - 77% |
| Gentamicin | 37% (13/35) | 23% - 54% |
| Amikacin | NA | - |
| Co-trimoxazole | 69% (24/35) | 52% - 81% |
| FLUOROQUINOLONES | 63% (22/35) | 46% - 77% |
| Ciprofloxacin | 63% (22/35) | 46% - 77% |
| Levofloxacin | NA | - |
| 3GC | 60% (21/35) | 44% - 74% |
| Cefpodoxime | NA | - |
| Ceftriaxone | 60% (21/35) | 44% - 74% |
| Ceftazidime | 54% (13/24) | 35% - 72% |
| Cefotaxime | 100% (21/21) | 84% - 100% |
| Cefepime | 50% (2/4) | 15% - 85% |
| CARBAPENEMS | 0% (0/35) | 0% - 10% |
| Imipenem | 0% (0/35) | 0% - 10% |
| Meropenem | 0% (0/26) | 0% - 13% |
| Ertapenem | 0% (0/35) | 0% - 10% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | NA | - |
| Cefoperazone/sulbactam | NA | - |

^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd-generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Blood: Escherichia coli Hospital-origin (No. of patients = 203)

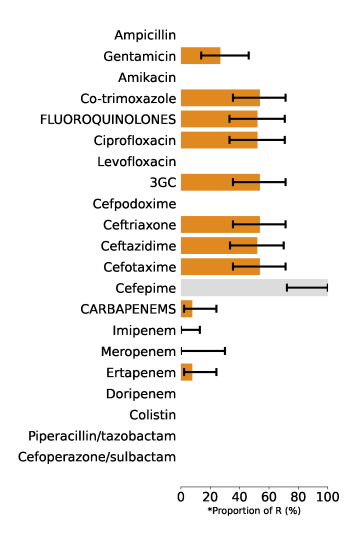


| Proportion of R | 95% CI |
|-----------------|---|
| 48% (96/200) | 41% - 55% |
| 30% (61/203) | 24% - 37% |
| NA | - |
| 59% (119/203) | 52% - 65% |
| 48% (96/200) | 41% - 55% |
| 48% (96/200) | 41% - 55% |
| NA | - |
| 45% (92/203) | 39% - 52% |
| NA | - |
| 45% (92/203) | 39% - 52% |
| 44% (66/150) | 36% - 52% |
| 100% (92/92) | 96% - 100% |
| 30% (7/23) | 16% - 51% |
| 2% (4/203) | 0.8% - 5% |
| 2% (4/203) | 0.8% - 5% |
| 2% (4/172) | 0.9% - 6% |
| 2% (4/203) | 0.8% - 5% |
| NA | - |
| | 30% (61/203) NA 59% (119/203) 48% (96/200) 48% (96/200) NA 45% (92/203) NA 45% (92/203) 44% (66/150) 100% (92/92) 30% (7/23) 2% (4/203) 2% (4/203) NA NA NA NA |

^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd-generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Blood: Klebsiella pneumoniae

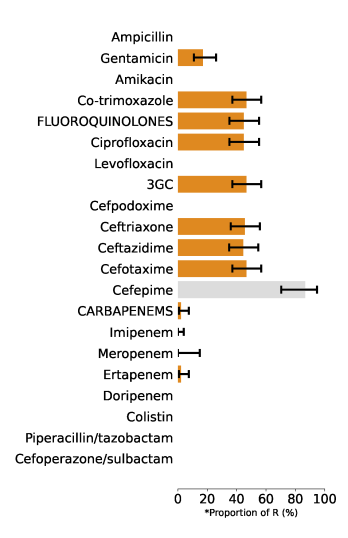
Community-origin (No. of patients = 26)



| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|------------|
| Ampicillin | NA | - |
| Gentamicin | 27% (7/26) | 14% - 46% |
| Amikacin | NA | - |
| Co-trimoxazole | 54% (14/26) | 36% - 71% |
| FLUOROQUINOLONES | 52% (12/23) | 33% - 71% |
| Ciprofloxacin | 52% (12/23) | 33% - 71% |
| Levofloxacin | NA | - |
| 3GC | 54% (14/26) | 36% - 71% |
| Cefpodoxime | NA | - |
| Ceftriaxone | 54% (14/26) | 36% - 71% |
| Ceftazidime | 52% (13/25) | 34% - 70% |
| Cefotaxime | 54% (14/26) | 36% - 71% |
| Cefepime | 100% (10/10) | 72% - 100% |
| CARBAPENEMS | 8% (2/26) | 2% - 24% |
| Imipenem | 0% (0/26) | 0% - 13% |
| Meropenem | 0% (0/9) | 0% - 30% |
| Ertapenem | 8% (2/26) | 2% - 24% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | NA | - |
| Cefoperazone/sulbactam | NA | - |

^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd-generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Blood: Klebsiella pneumoniae Hospital-origin (No. of patients = 94)

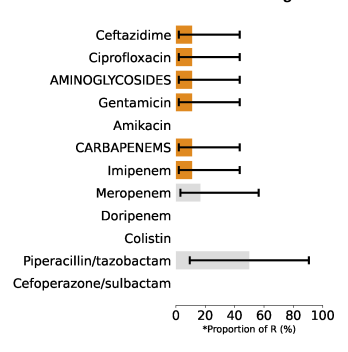


| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|-----------|
| Ampicillin | NA | - |
| Gentamicin | 17% (16/94) | 11% - 26% |
| Amikacin | NA | - |
| Co-trimoxazole | 47% (44/94) | 37% - 57% |
| FLUOROQUINOLONES | 45% (40/89) | 35% - 55% |
| Ciprofloxacin | 45% (40/89) | 35% - 55% |
| Levofloxacin | NA | - |
| 3GC | 47% (44/94) | 37% - 57% |
| Cefpodoxime | NA | - |
| Ceftriaxone | 46% (43/94) | 36% - 56% |
| Ceftazidime | 45% (41/92) | 35% - 55% |
| Cefotaxime | 47% (44/94) | 37% - 57% |
| Cefepime | 87% (26/30) | 70% - 95% |
| CARBAPENEMS | 2% (2/94) | 0.6% - 7% |
| Imipenem | 0% (0/94) | 0% - 4% |
| Meropenem | 0% (0/22) | 0% - 15% |
| Ertapenem | 2% (2/94) | 0.6% - 7% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | NA | - |
| Cefoperazone/sulbactam | NA | - |

^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd-generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Blood: Pseudomonas aeruginosa

Community-origin (No. of patients = 9)

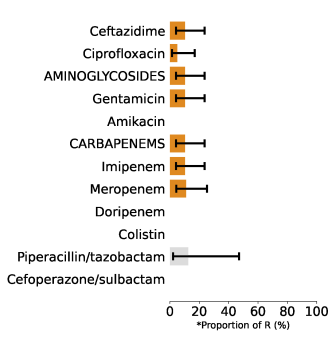


| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|-----------|
| Ceftazidime | 11% (1/9) | 2% - 44% |
| Ciprofloxacin | 11% (1/9) | 2% - 44% |
| AMINOGLYCOSIDES | 11% (1/9) | 2% - 44% |
| Gentamicin | 11% (1/9) | 2% - 44% |
| Amikacin | NA | - |
| CARBAPENEMS | 11% (1/9) | 2% - 44% |
| Imipenem | 11% (1/9) | 2% - 44% |
| Meropenem | 17% (1/6) | 3% - 56% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | 50% (1/2) | 10% - 90% |
| Cefoperazone/sulbactam | NA | - |

Blood: Pseudomonas aeruginosa

Hospital-origin

(No. of patients = 39)

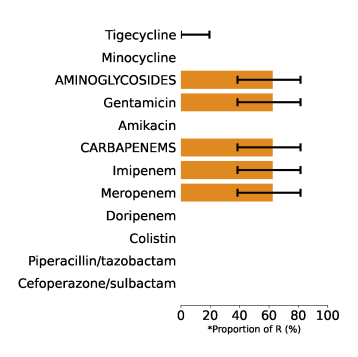


| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|----------|
| Ceftazidime | 10% (4/39) | 4% - 24% |
| Ciprofloxacin | 5% (2/39) | 1% - 17% |
| AMINOGLYCOSIDES | 10% (4/39) | 4% - 24% |
| Gentamicin | 10% (4/39) | 4% - 24% |
| Amikacin | NA | - |
| CARBAPENEMS | 10% (4/39) | 4% - 24% |
| Imipenem | 10% (4/39) | 4% - 24% |
| Meropenem | 11% (4/36) | 4% - 25% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | 12% (1/8) | 2% - 47% |
| Cefoperazone/sulbactam | NA | - |

*Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; AMINOGLYCOSIDES: either gentamicin or amikacin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Blood: Acinetobacter baumannii

Community-origin (No. of patients = 16)

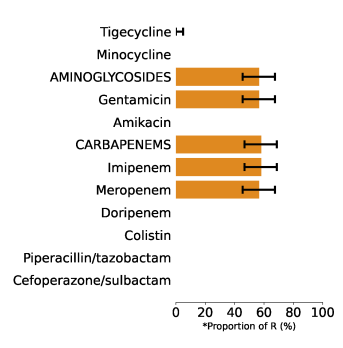


| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|-----------|
| Tigecycline | 0% (0/16) | 0% - 19% |
| Minocycline | NA | - |
| AMINOGLYCOSIDES | 62% (10/16) | 39% - 82% |
| Gentamicin | 62% (10/16) | 39% - 82% |
| Amikacin | NA | - |
| CARBAPENEMS | 62% (10/16) | 39% - 82% |
| Imipenem | 62% (10/16) | 39% - 82% |
| Meropenem | 62% (10/16) | 39% - 82% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | NA | - |
| Cefoperazone/sulbactam | NA | - |

Blood: Acinetobacter baumannii

Hospital-origin

(No. of patients = 74)



| Antibiotic agent | Proportion of R | 95% CI |
|-------------------------|-----------------|-----------|
| Tigecycline | 0% (0/74) | 0% - 5% |
| Minocycline | NA | - |
| AMINOGLYCOSIDES | 57% (42/74) | 45% - 67% |
| Gentamicin | 57% (42/74) | 45% - 67% |
| Amikacin | NA | - |
| CARBAPENEMS | 58% (43/74) | 47% - 69% |
| Imipenem | 58% (43/74) | 47% - 69% |
| Meropenem | 57% (42/74) | 45% - 67% |
| Doripenem | NA | - |
| Colistin | NA | - |
| Piperacillin/tazobactam | NA | - |
| Cefoperazone/sulbactam | NA | - |

^{*}Proportion of R represents the number of patients with blood culture positive for resistant isolates (numerator) over the total number of patients with blood culture positive for the organism and the organism was tested for susceptibility against the antibiotic (denominator). The AMASS application de–duplicated the data by including only the first isolate per patient per specimen type per evaluation period. Grey bars indicate that AST unknown results are more than 30% of the total number of patients with blood culture positive for the organism. Cl=confidence interval; NA=not available/reported/tested; AMINOGLYCOSIDES: either gentamicin or amikacin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Section [4]: AMR frequency report

Introduction

A AMR frequency report is generated if data of culture negative is available.

The AMR frequency approach involves the collection of data on all blood samples taken for microbiological testing and includes information on the number of positive blood samples for a specific specimen type (both pathogens under the survey and other bacteria) as well as number of negative (no microbial growth) samples. After removal of duplicate results and assuming that routine blood culture testing is applied systematically, we can use the number of tested patients as a proxy for a number of patients with new cases of bloodstream infection (BSI).

Results

The microbiology_data file had:

Specimen collection dates ranged from 02 Jan 2016 to 10 Jan 2017

Number of records on blood specimen collected within the above date range:

15878 blood specimen records

*Number of patients sampled for blood culture within the above date range:

15638 patients sampled for blood culture

Note

*Number of patients sampled for blood culture is used as denominator to estimate the frequency of infections per 100,000 tested patients

The following figures show the frequncy of infections for patients with blood culture tested.

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Section [4]: AMR frequency report

Blood: Pathogens

(No. of patients = 15638)

614

0

(0-25)0

(0-25)128

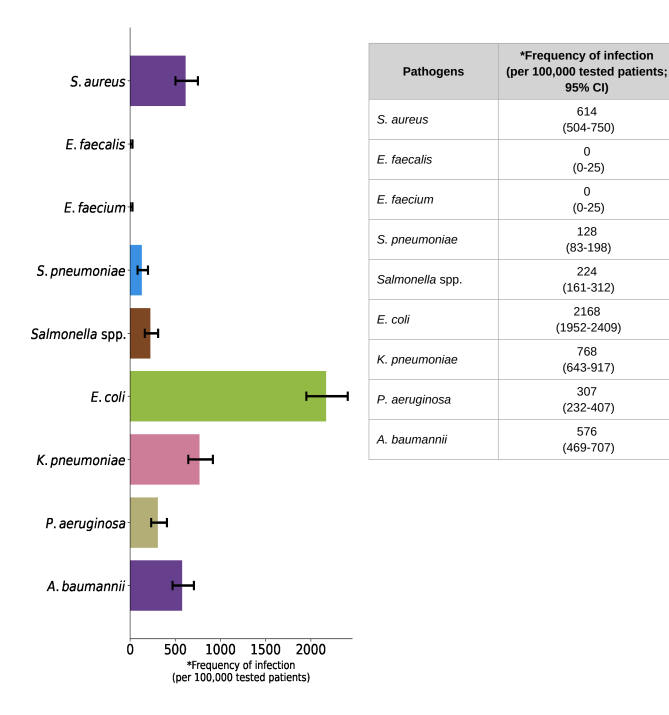
224

2168

768

307

576

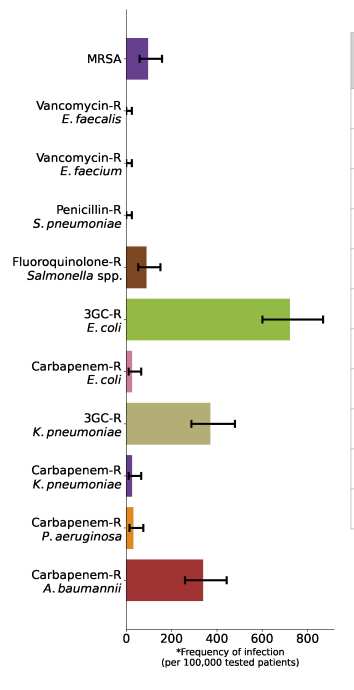


^{*}Frequency of infection per 100,000 tested patients represents the number of patients with blood culture positive for a pathogen (numerator) over the total number of tested patients (denominator). The AMASS application de-duplicates the data by included only the first isolate of each patient per specimen type per reporting period. CI=confidence interval; R=resistant; NA=not available/reported/tested

Section [4]: AMR frequency report

Blood: Resistant pathogens

(No. of patients = 15638)



| Resistant (NS) pathogens | *Frequency of infection (per 100,000 tested patients; 95% CI) |
|-----------------------------|---|
| MRSA | 96 (59-159) |
| Vancomycin-R | 0 |
| E. faecalis | (0-25) |
| Vancomycin-R | 0 |
| <i>E. faecium</i> | (0-25) |
| Penicillin-R | 0 |
| S. pneumoniae | (0-25) |
| Fluoroquinolone-R | 90 |
| Salmonella spp. | (54-151) |
| 3GC-R | 723 |
| E. coli | (602-868) |
| Carbapenem-R | 26 |
| E. coli | (10-66) |
| 3GC-R | 371 |
| K. pneumoniae | (288-480) |
| Carbapenem-R | 26 |
| K. pneumoniae | (10-66) |
| Carbapenem-R P. aeruginosa | 32 (14-75) |
| Carbapenem-R | 339 |
| A. baumannii | (260-444) |

^{*}Frequency of infection per 100,000 tested patients represents the number of patients with blood culture positive for a pathogen (numerator) over the total number of tested patients (denominator). The AMASS application de–duplicates the data by included only the first isolate of each patient per specimen type per reporting period. CI=confidence interval; R=resistant; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd-generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Introduction

A AMR frequency report with stratification by origin of infection is generated only if data of culture negative is available and admission date or a variable containing the classification is available in the raw data file with the appropriate specification in the data dictionaries.

Results

The data included in the analysis had:

Specimen collection dates ranged from 02 Jan 2016 to 10 Jan 2017

Number of records on blood specimen collected within the above date range:

15878 blood specimen records

Number of patients sampled for blood culture within the above date range:

15638 patients sampled for blood culture

2919 patients had at least one admission having the first blood culture drawn within first 2 calendar days of hospital admission.

This parameter is used as a denominators for frequency of community-origin bacteraemia (per 100,000 patients tested for blood culture on admission).

11765 patients had at least one admission having the first blood culture drawn after 2 calendar days of hospital admission.

This parameter is used as a denominators for frequency of hospital-origin bacteraemia (per 100,000 patients tested for blood culture for HAI).

1041 patients had a blood drawn for culture and with unknown origin of infection. Validation of this statistics is highly recommended.

Note:

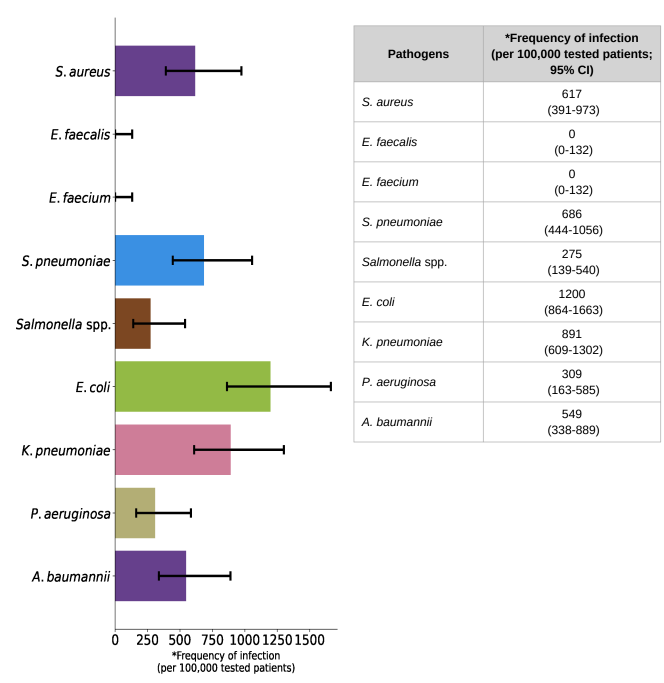
87 patients had more than one admissions, of which at least one admission had the first blood culture drawn within the first 2 calendar days of hospital admission AND at least one admission had the first blood culture drawn after 2 calendar days of hospital admission.

The following figures show the frequency of infections for patients with blood culture tested and stratified by infection origin, under this surveillance.

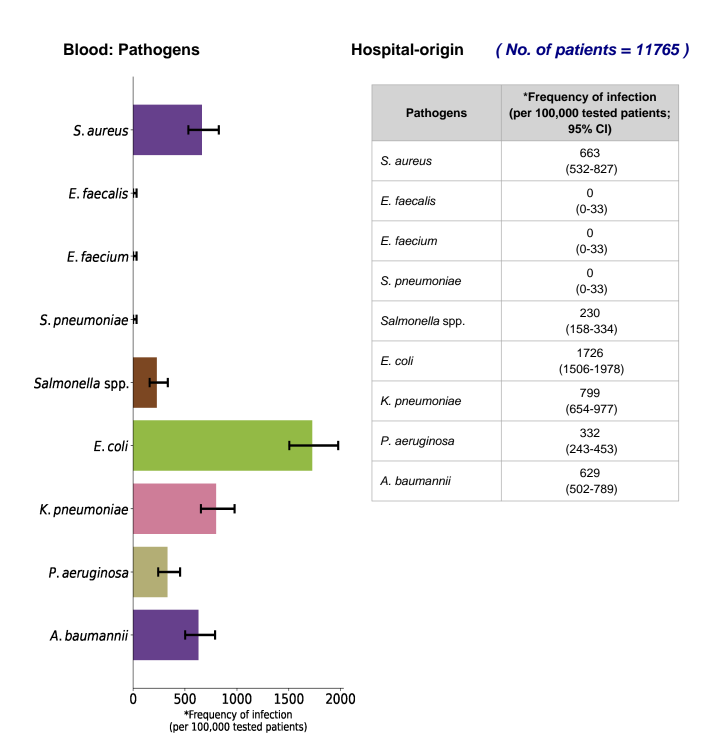
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Blood: Pathogens

Community-origin (No. of patients = 2919)



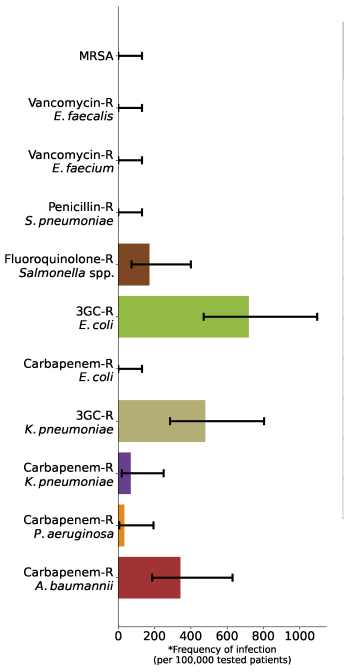
^{*}Frequency of infection per 100,000 tested patients on admission represents the number of patients with blood culture positive for a pathogen (numerator) over the total number of tested population on admission (denominator). The AMASS application de-duplicates the data by included only the first isolate of each patient per specimen type per reporting period. CI=confidence interval; NA=not available/reported/tested



^{*}Frequency of infection per 100,000 tested population at risk of HAI represents the number of patients with blood culture positive for a pathogen (numerator) over the total number of tested population at risk of HAI (denominator). The AMASS application de-duplicates the data by included only the first isolate of each patient per specimen type per reporting period. CI=confidence interval; NA=not available/reported/tested

Blood: Resistant pathogens

Community-origin (No. of patients = 2919)



| Pathogens | *Frequency of infection (per 100,000 tested patients; 95% CI) |
|----------------------------|---|
| MRSA | 0 (0-132) |
| Vancomycin-R | 0 |
| E. faecalis | (0-132) |
| Vancomycin-R | 0 |
| E. faecium | (0-132) |
| Penicillin-R | 0 |
| S. pneumoniae | (0-132) |
| Fluoroquinolone-R | 172 |
| Salmonella spp. | (74-401) |
| 3GC-R | 720 |
| E. coli | (472-1098) |
| Carbapenem-R | 0 |
| E. coli | (0-132) |
| 3GC-R | 480 |
| K. pneumoniae | (286-804) |
| Carbapenem-R | 69 |
| K. pneumoniae | (19-250) |
| Carbapenem-R P. aeruginosa | 35 (7-194) |
| Carbapenem-R | 343 |
| A. baumannii | (187-630) |

*Frequency of infection per 100,000 tested patients on admission represents the number of patients with blood culture positive for a pathogen (numerator) over the total number of tested population on admission (denominator). The AMASS application de-duplicates the data by included only the first isolate of each patient per specimen type per reporting period. Cl=confidence interval; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd-generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Blood: Resistant pathogens Hospital-origin (No. of patients = 11765)

128

0

0

0

77

782

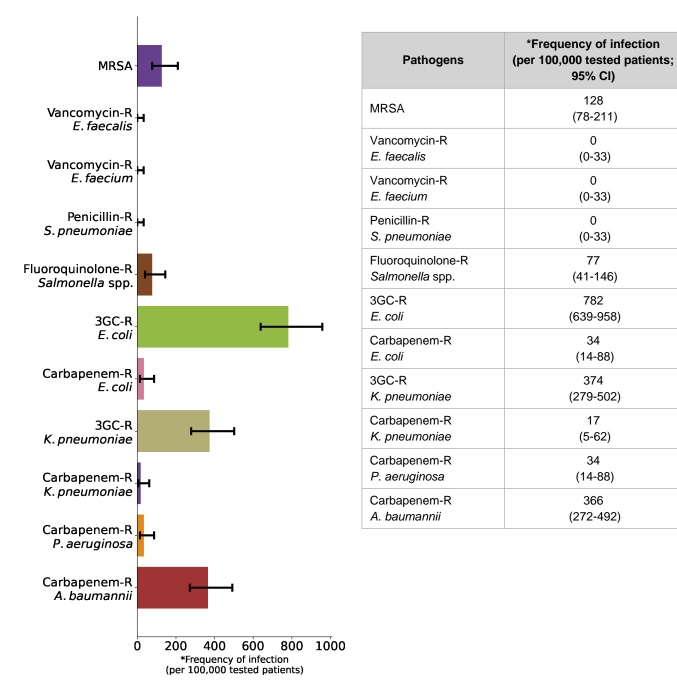
34

374

17

34

366



^{*}Frequency of infection per 100,000 tested patients represents the number of patients with blood culture positive for a pathogen (numerator) over the total number of tested patients (denominator). The AMASS application de-duplicates the data by included only the first isolate of each patient per specimen type per reporting period. CI=confidence interval; NA=not available/reported/tested; FLUOROQUINOLONES: ciprofloxacin or levofloxacin; 3GC=3rd-generation cephalosporin; CARBAPENEMS: imipenem, meropenem, ertapenem or doripenem

Introduction

A surveillance report on mortality involving AMR infections and antimicrobial–susceptible infections with stratification by origin of infection is generated only if data on patient outcomes (i.e. discharge status) are available. Antimicrobial–resistant infection is a threat to modern health care, and the impact of the infection on patient outcomes is largely unknown. Performing analyses and generating reports on mortality often takes time and resources.

The term 'mortality involving AMR and antimicrobial-susceptible infections was used because the mortality reported was all-cause mortality. This measure of mortality included deaths caused by or related to other underlying and intermediate causes.

Here, AMASS summarized the overall mortality of patients with antimicrobial-resistant and antimicrobial-susceptible bacteria bloodstream infections (BSI).

Results

The data included in the analysis had:

Sample collection dates ranged from 02 Jan 2016 to 10 Jan 2017

Number of patients with blood culture positive for the origanism under the survey:

748 patients

Number of patients with community-origin BSI:

132 patients

Number of patients with hospital-origin BSI:

515 patients

The hospital admission data file had:

Hospital admission dates ranging from 01 Jan 2016 to 31 Dec 2016

Number of records in the raw hospital admission data:

247260 records

Number of patients included in the analysis (de-duplicated):

242659 patients

Number of patients having death as an outcome in any admission data records:

30850 patients

Overall mortality:

13% (30850/242659)

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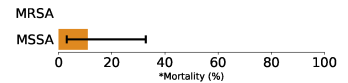
The AMASS application merged the microbiology data file and hospital admission data file. The merged dataset was then de-duplicated so that only the first isolate per patient per specimen per reporting period was included in the analysis. The de-duplicated data was stratified by infection origin (community-origin infection or hospital-origin infection).

| Organism | Mortality in patients with Community–origin BSI | Mortality in patients with Hospital–origin BSI |
|--------------------------|--|---|
| Staphylococcus aureus | 11% (2/18) | 6% (5/78) |
| Enterococcus faecalis | NA | NA |
| Enterococcus faecium | NA | NA |
| Streptococcus pneumoniae | 0% (0/20) | NA |
| Salmonella spp. | 12% (1/8) | 0% (0/27) |
| Escherichia coli | 9% (3/35) | 9% (19/203) |
| Klebsiella pneumoniae | 19% (5/26) | 16% (15/94) |
| Pseudomonas aeruginosa | 22% (2/9) | 8% (3/39) |
| Acinetobacter baumannii | 19% (3/16) | 22% (16/74) |
| Total: | 12% (16/132) | 11% (58/515) |

The following figures and tables show the mortality of patients who were blood culture positive for antimicrobial resistant and susceptible isolates.

Blood: Staphylococcus aureus

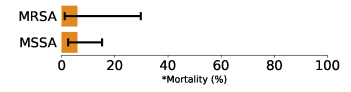
Community-origin



| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|----------|
| MRSA | NA | - |
| MSSA | 11% (2/18) | 3% - 33% |

Blood: Staphylococcus aureus

Hospital-origin



| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|----------|
| MRSA | 7% (1/15) | 1% - 30% |
| MSSA | 6% (4/63) | 2% - 15% |

Blood: Enterococcus faecalis

Community-origin

| | | | *Morta | lity (%) | | |
|--------------|----|----|--------|----------|----|-----|
| | Ó | 20 | 40 | 60 | 80 | 100 |
| Vancomycin-S | · | | | | | |
| Vancomycin-R | l. | | | | | |
| | | | | | | |

| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|--------|
| Vancomycin-R | NA | - |
| Vancomycin-S | NA | - |

Blood: Enterococcus faecalis

Hospital-origin

| Vancomycin-R Vancomycin-S 0 20 40 60 80 100 *Mortality (%) |
|---|
| • |
| Vancomycin-R |
| |

| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|--------|
| Vancomycin-R | NA | - |
| Vancomycin-S | NA | - |

^{*}Mortality is the proportion (%) of in-hospital deaths (all-cause deaths). This represents the number of in-hospital deaths (numerator) over the total number of patients with blood culture positive for the organism and the type of pathogen (denominator). The AMASS application de-duplicates the data by included only the first isolate per patient per specimen type per evaluation period. R=resistant; S=susceptible (including sensitive and intermediate categories); Cl=confidence interval

Blood: Enterococcus faecium Community-origin

Vancomycin-R
Vancomycin-S

0 20 40 60 80 100

*Mortality (%)

| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|--------|
| Vancomycin-R | NA | - |
| Vancomycin-S | NA | - |

Blood: Enterococcus faecium Hospital-origin

Vancomycin-R

Vancomycin-S

0 20 40 60 80 100

*Mortality (%)

| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|--------|
| Vancomycin-R | NA | - |
| Vancomycin-S | NA | - |

Blood: Streptococcus pneumoniae Community-origin

| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|----------|
| Penicillin-R | NA | - |
| Penicillin-S | 0% (0/16) | 0% - 19% |

Blood: Streptococcus pneumoniae Hospital-origin

Penicillin-R
Penicillin-S

0 20 40 60 80 100

*Mortality (%)

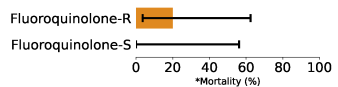
| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|--------|
| Penicillin-R | NA | - |
| Penicillin-S | NA | - |

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^{*}Mortality is the proportion (%) of in-hospital deaths (all-cause deaths). This represents the number of in-hospital deaths (numerator) over the total number of patients with blood culture positive for the organism and the type of pathogen (denominator). The AMASS application de-duplicates the data by included only the first isolate per patient per specimen type per evaluation period. R=resistant; S=susceptible (including sensitive and intermediate categories); Cl=confidence interval

Blood: Salmonella spp.

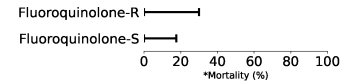
Community-origin



| Type of pathogen | Mortality (n) | 95% CI |
|-------------------|---------------|----------|
| Fluoroquinolone-R | 20% (1/5) | 4% - 62% |
| Fluoroquinolone-S | 0% (0/3) | 0% - 56% |

Blood: Salmonella spp.

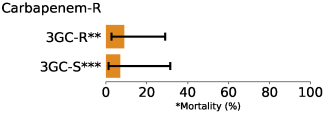
Hospital-origin



| Type of pathogen | Mortality (n) | 95% CI |
|-------------------|---------------|----------|
| Fluoroquinolone-R | 0% (0/9) | 0% - 30% |
| Fluoroquinolone-S | 0% (0/18) | 0% - 18% |

Blood: Escherichia coli

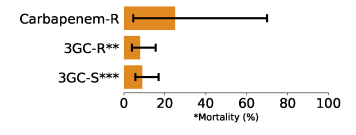
Community-origin



| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|----------|
| Carbapenem-R | NA | - |
| 3GC-R** | 10% (2/21) | 3% - 29% |
| 3GC-S*** | 7% (1/14) | 1% - 32% |

Blood: Escherichia coli

Hospital-origin



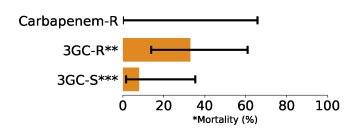
| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|----------|
| Carbapenem-R | 25% (1/4) | 5% - 70% |
| 3GC-R** | 8% (7/88) | 4% - 16% |
| 3GC-S*** | 10% (11/111) | 6% - 17% |

*Mortality is the proportion (%) of in-hospital deaths (all-cause deaths). This represents the number of in-hospital deaths (numerator) over the total number of patients with blood culture positive for the organism and the type of pathogen (denominator). The AMASS application de-duplicates the data by included only the first isolate per patient per specimen type per evaluation period. R=resistant; S=susceptible (including sensitive and intermediate categories); Cl=confidence interval; Fluoroquinolone-R=R to any fluoroquinolone tested; Carbapenem-R=R to any Carbapenem tested; **3GC-R [for this section]: R to any 3rd-generation cephalosporin excluding isolates which are resistant to carbapenem; ***3GC-S [for this section]: S to all 3rd-generation cephalosporin tested excluding isolates which are resistant to carbapenem

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Blood: Klebsiella pneumoniae

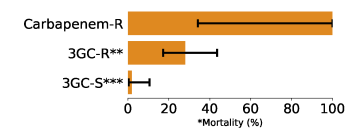
Community-origin



| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|-----------|
| Carbapenem-R | 0% (0/2) | 0% - 66% |
| 3GC-R** | 33% (4/12) | 14% - 61% |
| 3GC-S*** | 8% (1/12) | 2% - 35% |

Blood: Klebsiella pneumoniae

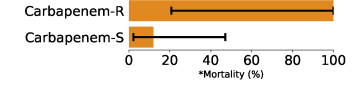
Hospital-origin



| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|------------|
| Carbapenem-R | 100% (2/2) | 34% - 100% |
| 3GC-R** | 29% (12/42) | 17% - 44% |
| 3GC-S*** | 2% (1/50) | 0.4% - 10% |

Blood: Pseudomonas aeruginosa

Community-origin



| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|------------|
| Carbapenem-R | 100% (1/1) | 21% - 100% |
| Carbapenem-S | 12% (1/8) | 2% - 47% |

Blood: Pseudomonas aeruginosa

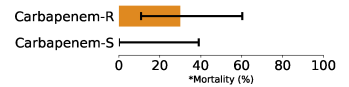
Hospital-origin



| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|------------|
| Carbapenem-R | 50% (2/4) | 15% - 85% |
| Carbapenem-S | 3% (1/35) | 0.5% - 14% |

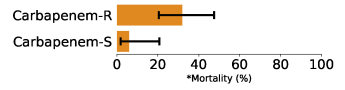
*Mortality is the proportion (%) of in-hospital deaths (all-cause deaths). This represents the number of in-hospital deaths (numerator) over the total number of patients with blood culture positive for the organism and the type of pathogen (denominator). The AMASS application de-duplicates the data by included only the first isolate per patient per specimen type per evaluation period. R=resistant; S=susceptible (including sensitive and intermediate categories); Cl=confidence interval; Carbapenem-R=R to any Carbapenem tested; **3GC-R [for this section]: R to any 3rd-generation cephalosporin excluding isolates which are resistant to carbapenem; ***3GC-S [for this section]: S to all 3rd-generation cephalosporin tested excluding isolates which are resistant to carbapenem

Blood: Acinetobacter baumannii Community-origin



| Type of pathogen | Mortality (n) | 95% CI |
|------------------|---------------|-----------|
| Carbapenem-R | 30% (3/10) | 11% - 60% |
| Carbapenem-S | 0% (0/6) | 0% - 39% |

Blood: Acinetobacter baumannii Hospital-origin



| Type of pathogen | pathogen Mortality (n) 95% CI | |
|------------------|-------------------------------|-----------|
| Carbapenem-R | 33% (14/43) | 20% - 48% |
| Carbapenem-S | 6% (2/31) | 2% - 21% |

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^{*}Mortality is the proportion (%) of in-hospital deaths (all-cause deaths). This represents the number of in-hospital deaths (numerator) over the total number of patients with blood culture positive for the organism and the type of pathogen (denominator). The AMASS application de-duplicates the data by included only the first isolate per patient per specimen type per evaluation period. R=resistant; S=susceptible (including sensitive and intermediate categories); Cl=confidence interval; Carbapenem-R=R to any Carbapenem tested

Annex A: Supplementary report on notifiable bacterial infections

Introduction

This supplementary report has two parts; including (A1) notifiable bacterial infections and (A2) mortality involving notifiable bacterial infections. The AMR proportion notifiable bacterial infections supplementary report is generated by default, even if the hospital_admission_data file is unavailable. This is to enable hospitals with only microbiology data available to utilize the de-duplication and report generation functions of AMASS.

Please note that the completion of this supplementary report is strongly associated with the availability of data (particularly, all bacterial pathogens and all types of specimens) and the completion of the data dictionary files to make sure that the AMASS application understands the notifiable bacteria and each type of specimens.

Annex A includes various type of specimens including blood, cerebrospinal fluid (CSF), respiratory tract specimens, urine, genital swab, stool and other or unknown sample types. The microorganisms in this report were initially selected from common notifiable bacterial diseases in Thailand.

Notifiable bacteria under the survey

- Burkholderia pseudomallei
- Brucella spp.
- Corynebacterium diphtheriae
- Neisseria gonorrhoeae
- Neisseria meningitidis
- Non-typhoidal Salmonella spp.

- Salmonella Paratyphi
- Salmonella Typhi
- Shigella spp.
- Streptococcus suis
- Vibrio spp.

Note: The list of notifiable bacteria included in the AMASS application version 3.0 was generated based on the literature review and the collaboration with Department of Disease Control, Ministry of Public Health, Thailand. The list could be expanded or modified in the next version of AMASS.

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Annex A1: Notifiable bacterial infections

Results

The microbiology_data file had:

Sample collection dates ranged from 02 Jan 2016 to 10 Jan 2017

Number of records of clinical specimens collected with culture positive for a notifiable bacteria under this survey:

615 specimen records (**176**, **3**, **3**, **99**, **125**, **175**, **34** were blood, CSF, genital swab, respiratory tract specimens, stool, urine, and other or unknown sample types, respectively)

The AMASS application de-duplicated the data by including only the first isolate per patient per specimen type per evaluation period as described in the method. The number of patients with positive samples is as follows:

| Pathogens | Total number of patients* | Blood | CSF | Genital swab | RTS | Stool | Urine | Others |
|-------------------------------|---------------------------|-------|-----|-----------------|-----|-------|-------|--------|
| B. pseudomallei | 331 | 109 | 3 | 3 | 92 | 0 | 155 | 34 |
| Brucella spp. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| C. diphtheriae | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| N. gonorrhoeae | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| N. meningitidis | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Non-typhoidal Salmonella spp. | 60 | 35 | 0 | 0 | 0 | 54 | 0 | 0 |
| S. Paratyphi | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| S. Typhi | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Shigella spp. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| S. suis | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Vibrio spp. | 16 | 12 | 0 | 0 | 0 | 16 | 0 | 0 |
| Total | 407 | 156 | 3 | 3 | 92 | 70 | 155 | 34 |

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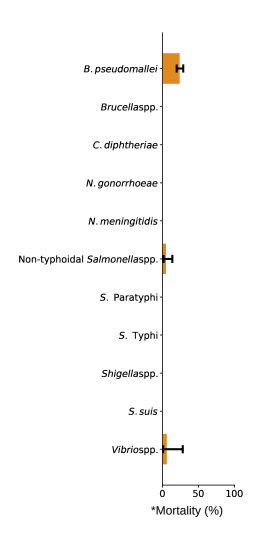
^{*}Some patients may have more than one type of clinical specimen culture positive for the notifiable bacteria under the survey, and some may have more than one notifiable organism per evaluation period.

CSF = Cerebrospinal fluid; RTS = Respiratory tract specimens; Others = Other or unknown sample types;

NA = Not applicable (i.e. the specimen type is not available or identified in the microbiology_data file)

Annex A2: Mortality involving notifiable bacterial infections

A report on mortality involving notifiable bacterial infections is generated only if data on patient outcomes (i.e. discharge status) are available. The term "mortality involving notifiable bacterial infections" was used because the mortality reported was all-cause mortality. This measure of mortality included deaths caused by or related to other underlying and intermediate causes. The AMASS application merged the microbiology data file and hospital admission data file. The merged dataset was then de-duplicated so that only the first isolate per patient per specimen per reporting period was included in the analysis.



| Pathogens | Mortality (n) | 95% CI |
|----------------------------------|---------------|-----------|
| B. pseudomallei | 24% (79/330) | 20% - 29% |
| Brucella spp. | NA | - |
| C. diphtheriae | NA | - |
| N. gonorrhoeae | NA | - |
| N. meningitidis | NA | - |
| Non-typhoidal Salmonella spp. | 5% (3/60) | 2% - 14% |
| S. Paratyphi | NA | - |
| S. Typhi | NA | - |
| Shigella spp. | NA | - |
| S. suis | NA | - |
| Vibrio spp. | 6% (1/16) | 1% - 28% |

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^{*}Mortality is the proportion (%) of in-hospital deaths (all-cause deaths). This represents the number of in-hospital deaths (numerator) over the total number of patients with culture positive for each type of pathogen (denominator). Some patients may have the data of a clinical specimen culture positive for the notifiable bacteria under the survey in the microbiology data file, but do not have the data in the hospital admission data file. That is the most common cause of the discrepancy between total number of patients with notifiable bacterial infections presented in the Annex A1 and the Annex A2 (followed by typos in patient identifiers in either data file). CI = confidence interval

Annex B: Supplementary report on data indicators

Introduction

This supplementary report is generated by default, even if the hospital_admission_data file is unavailable. The management of clinical and laboratory practice can be supported by some data indictors such as blood culture contamination rate, proportion of notifiable antibiotic-pathogen combinations, and proportion of isolates with infrequent phenotypes or potential errors in AST results. Isolates with infrequent phenotypes or potential errors in AST results include (a) reports of organisms which are intrinsically resistant to an antibiotic but are reported as susceptible and (b) reports of organisms with discordant AST results.

This supplementary report could support the clinicians, policy makers and the laboratory staff to understand their summary data quickly. The laboratory staff could also use "Supplementary_data_indicators_report.pdf" generated in the folder "Report_with_patient_identifiers" to check and validate individual data records further.

This supplementary report was estimated from data of blood specimens only. Please note that the data indicators do not represent quality of the clinical or laboratory practice.

Results

| | Number of observations | | | |
|--|------------------------|-----------------------|----------------------|---------------------|
| Indicators | Total (n) | Critical priority (n) | High priority (n) | Medium priority (n) |
| Blood culture contamination rate* | 5% (742/15878) | NA | NA | 5% (742/15878) |
| Proportion of notifiable antibiotic-pathogen combinations** | 30% (308/1017) | 27% (275/1017) | 3% (33/1017) | 0% (0/1017) |
| Proportion of isolates with infrequent phenotypes or potential errors in AST results *** | 10% (100/1017) | NA | NA | 10% (100/1017) |

*Blood culture contamination rate is defined as the number of raw contaminated cultures per number of blood cultures received by the laboratory per reporting period. Blood culture contamination rate will not be estimated in case that the data of negative culture (specified as 'no growth' in the dictionary_for_microbiology_data file) is not available. **Notifiable antibiotic-pathogen combinations and their classifications are defined as WHO list of AMR priority pathogen published in 2017. **, ***The proportion is estimated per number of blood specimens culture positive for any organisms with AST result in the raw microbiology data. *, **, ***Details of the criteria are available in Table 3 and Table 4 of "Supplementary_data_indicators_report.pdf", and "list_of_indicators.xlsx" in the folder "Configuration". NA = Not applicable

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Annex B: Supplementary report on data indicators

Reporting period by months

Data was stratified by month to assist detection of missing data and understand the change of indicators by months.

| Month | Blood culture contamination rate (n)* | Proportion of notifiable antibiotic-pathogen combinations (n)** | Proportion of isolates with infrequent phenotypes or potential errors in AST results (n)*** |
|-----------|---|---|---|
| January | 4% (59/1316) | 32% (29/92) | 13% (12/92) |
| February | 6% (69/1256) | 33% (28/85) | 7% (6/85) |
| March | 4% (53/1331) | 28% (23/81) | 6% (5/81) |
| April | 4% (53/1382) | 29% (21/73) | 8% (6/73) |
| May | 4% (57/1345) | 32% (24/76) | 5% (4/76) |
| June | 4% (56/1269) | 23% (15/66) | 11% (7/66) |
| July | 4% (58/1361) | 31% (32/103) | 10% (10/103) |
| August | 5% (70/1344) | 32% (30/94) | 10% (9/94) |
| September | 5% (58/1261) | 43% (34/79) | 9% (7/79) |
| October | 4% (60/1365) | 26% (28/108) | 12% (13/108) |
| November | 6% (78/1301) | 28% (22/78) | 15% (12/78) |
| December | 5% (71/1347) | 27% (22/82) | 11% (9/82) |

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^{*}Blood culture contamination rate is defined as the number of raw contaminated cultures per number of blood cultures received by the laboratory per reporting period. Blood culture contamination rate will not be estimated in case that the data of negative culture (specified as 'no growth' in the dictionary_for_microbiology_data file) is not available. **Notifiable antibiotic-pathogen combinations and their classifications are defined as WHO list of AMR priority pathogen published in 2017. **, ***The proportion is estimated per number of blood specimens culture positive for any organisms with AST result in the raw microbiology data. *, **, ***Details of the criteria are available in Table 3 and Table 4 of "Supplementary_data_indicators_report.pdf", and "list_of_indicators.xlsx" in the folder "Configuration". NA = Not applicable

Introduction

This supplementary report shows the information of potential clusters which are identified using the SaTScan (www.satscan.org). An outbreak of hospital-acquired infection (HAI) is defined as an increase in the occurrence of hospital-origin bloodstream infection caused by AMR pathogens (BSI; i.e. blood specimen model) and of any specimen culture positive for the AMR pathogen (i.e. all specimen model) compared to the recorded baseline rates. This report is generated by default, even if hospital_admission_data is unavailable. This is to enable hospitals with only microbiology data to utilize the de-duplication and automation of AMASS-SaTScan and report generation functions of AMASS.

The AMASS-SaTScan considers each ward as an independent ward within the hospital. In case that there are no ward data in the microbiology data file or that the dictionary for ward are not available, the model will consider all wards in the hospital as a single ward.

Pathogens under the survey

Methicillin-resistant S. aureus (MRSA)

Vancomycin-resistant *E. faecalis* (VREfs)

Vancomycin-resistant *E. faecium* (VREfm)

Carbapenem-resistant *E. coli* (CREC)

Carbapenem-resistant K. pneumoniae (CRKP)

Carbapenem-resistant *P. aeruginosa* (CRPA)

Carbapenem-resistant A. baumannii (CRAB)

Results

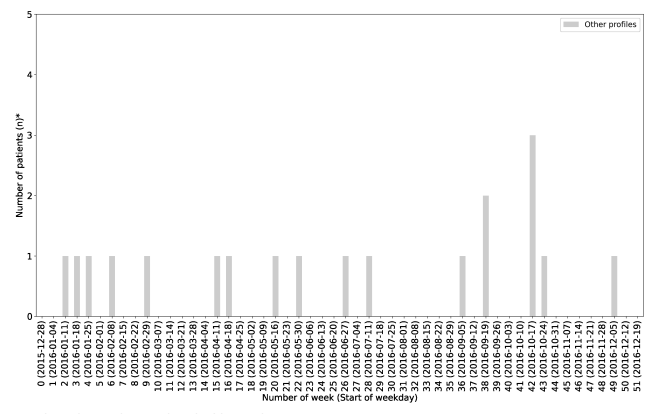
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Blood specimen: MRSA Hospital-origin

No. of patients = 19 (0 [0%] were included in cluster signals)

No. of wards = 1 (0 [0%]) were included in cluster signals)

No. of AMR profiles = 1 (0 [0%] were included in cluster signals)



There is no cluster signal with p-value < 0.05.

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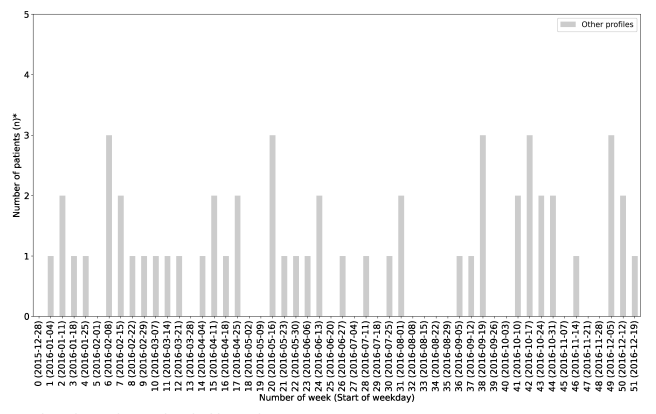
^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with blood culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with blood culture positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

All specimens: MRSA Hospital-origin

No. of patients = 56 (0 [0%] were included in cluster signals)

No. of wards = 1 (0 [0%]) were included in cluster signals)

No. of AMR profiles = 1 (0 [0%] were included in cluster signals)



There is no cluster signal with p-value < 0.05.

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^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with a clinical specimen culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with a clinical specimen positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

Blood specimen: VREfs Hospital-origin

No. of patients = 0 (0 [0%] were included in cluster signals)

No. of wards = 0 (0 [0%] were included in cluster signals)

No. of AMR profiles = 0 (0 [0%] were included in cluster signals)

There is no cluster signal with p-value < 0.05.

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^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with blood culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with blood culture positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

All specimens: VREfs Hospital-origin

No. of patients = 0 (0 [0%] were included in cluster signals)

No. of wards = 0 (0 [0%] were included in cluster signals)

No. of AMR profiles = 0 (0 [0%] were included in cluster signals)

There is no cluster signal with p-value < 0.05.

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^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with a clinical specimen culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with a clinical specimen positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

Blood specimen: VREfm Hospital-origin

No. of patients = 0 (0 [0%] were included in cluster signals)

No. of wards = 0 (0 [0%] were included in cluster signals)

No. of AMR profiles = 0 (0 [0%] were included in cluster signals)

There is no cluster signal with p-value < 0.05.

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^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with blood culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with blood culture positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

All specimens: VREfm Hospital-origin

No. of patients = 0 (0 [0%] were included in cluster signals)

No. of wards = 0 (0 [0%] were included in cluster signals)

No. of AMR profiles = 0 (0 [0%] were included in cluster signals)

There is no cluster signal with p-value < 0.05.

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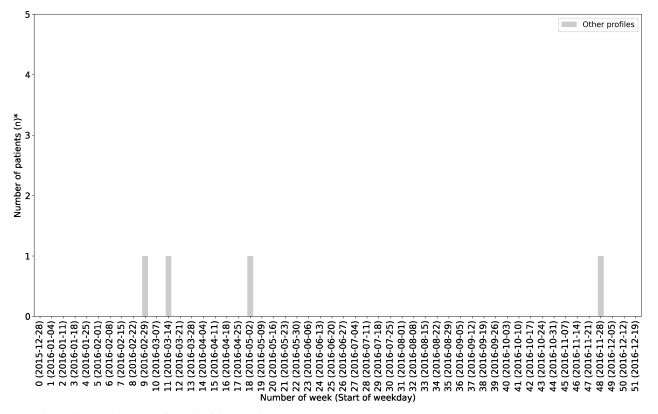
^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with a clinical specimen culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with a clinical specimen positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

Blood specimen: CREC Hospital-origin

No. of patients = 4 (0 [0%] were included in cluster signals)

No. of wards = 1 (0 [0%]) were included in cluster signals)

No. of AMR profiles = 1 (0 [0%] were included in cluster signals)



There is no cluster signal with p-value < 0.05.

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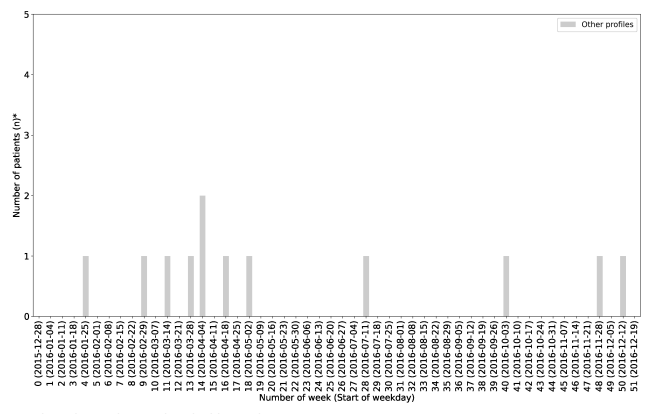
^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with blood culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with blood culture positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

All specimens: CREC Hospital-origin

No. of patients = 12 (0 [0%] were included in cluster signals)

No. of wards = 1 (0 [0%]) were included in cluster signals)

No. of AMR profiles = 1 (0 [0%] were included in cluster signals)



There is no cluster signal with p-value < 0.05.

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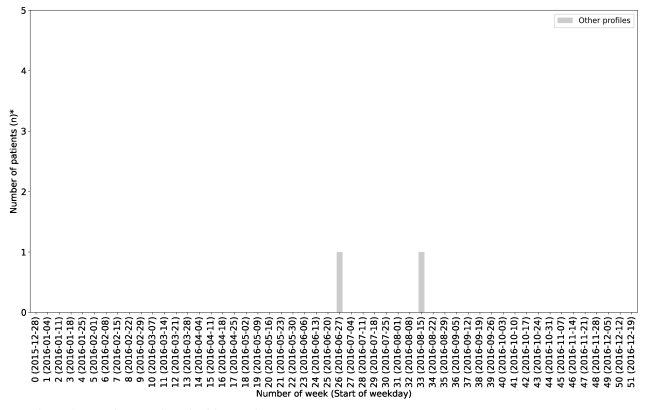
^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with a clinical specimen culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with a clinical specimen positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

Blood specimen: CRKP Hospital-origin

No. of patients = 2 (0 [0%] were included in cluster signals)

No. of wards = 1 (0 [0%]) were included in cluster signals)

No. of AMR profiles = 1 (0 [0%] were included in cluster signals)



There is no cluster signal with p-value < 0.05.

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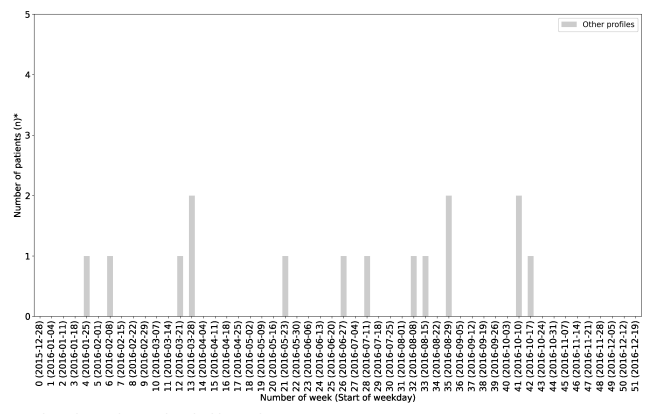
^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with blood culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with blood culture positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

All specimens: CRKP Hospital-origin

No. of patients = 15 (0 [0%] were included in cluster signals)

No. of wards = 1 (0 [0%]) were included in cluster signals)

No. of AMR profiles = 2 (0 [0%] were included in cluster signals)



There is no cluster signal with p-value < 0.05.

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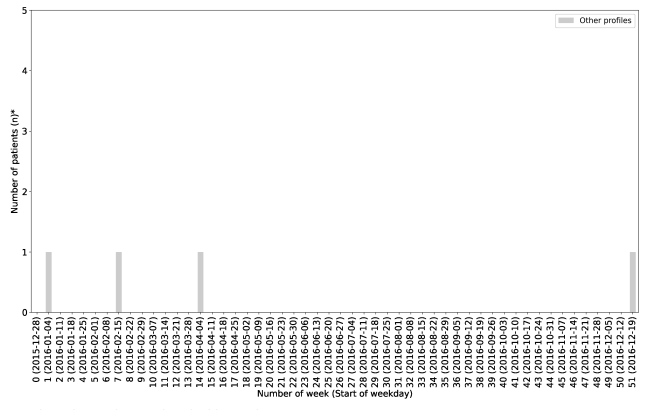
^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with a clinical specimen culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with a clinical specimen positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

Blood specimen: CRPA Hospital-origin

No. of patients = 4 (0 [0%] were included in cluster signals)

No. of wards = 1 (0 [0%]) were included in cluster signals)

No. of AMR profiles = 2 (0 [0%] were included in cluster signals)



There is no cluster signal with p-value < 0.05.

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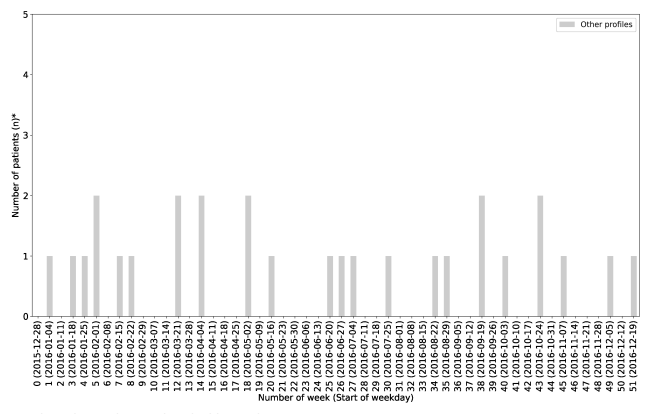
^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with blood culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with blood culture positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

All specimens: CRPA Hospital-origin

No. of patients = 28 (0 [0%] were included in cluster signals)

No. of wards = 1 (0 [0%]) were included in cluster signals)

No. of AMR profiles = 2 (0 [0%] were included in cluster signals)



There is no cluster signal with p-value < 0.05.

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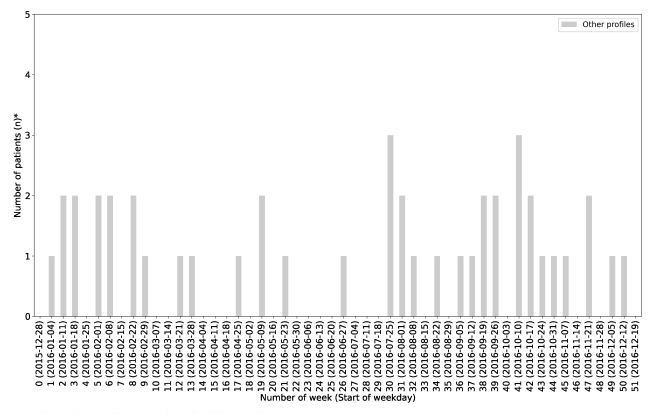
^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with a clinical specimen culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with a clinical specimen positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

Blood specimen: CRAB Hospital-origin

No. of patients = 44 (0 [0%] were included in cluster signals)

No. of wards = 1 (0 [0%] were included in cluster signals)

No. of AMR profiles = 2 (0 [0%] were included in cluster signals)



There is no cluster signal with p-value < 0.05.

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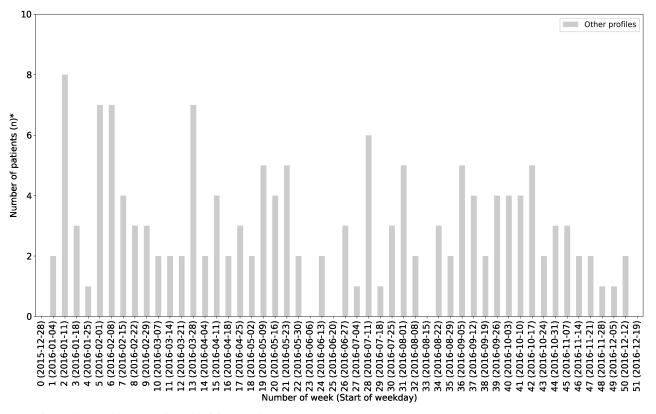
^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with blood culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with blood culture positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

All specimens: CRAB Hospital-origin

No. of patients = 154 (0 [0%] were included in cluster signals)

No. of wards = 1 (0 [0%]) were included in cluster signals)

No. of AMR profiles = 3 (0 [0%] were included in cluster signals)



There is no cluster signal with p-value < 0.05.

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^{*} The AMASS-SaTScan (Annex C) de-duplicated by including only the first resistant isolate per patient per specimen type per evaluation period. Bar graphs show patients with a clinical specimen culture positive with organism profiles which were identified in at least one cluster signal. Gray bars (Other profiles) represents patients with a clinical specimen positive for organisms with profiles that were not included in any cluster signals. Details of AMR profiles are available in "Supplementary_data_Annex_C.pdf" and files in the folder "Report_with_patient_identifiers"

Methods used by the AMASS application

Data source:

For each run (double-click on AMASS.bat file), the AMASS application used the microbiology data file (microbiology_data) and the hospital admission data file (hospital_admission_data) that were stored in the same folder as the application file. Hence, if the user would like to update, correct, revise or change the data, the data files in the folder should be updated before the AMASS.bat file is double-clicked again. A new report based on the updated data would then be generated.

Requirements:

- Computer with Microsoft Windows 7 or 10

AMASS may work in other versions of Microsoft Windows and other operating systems. However, thorough testing and adjustment have not been performed.

- AMASSv3.0.zip package file

The AMASS application is to be downloaded from https://www.amass.website, and unzipped to generate an AMASS folder that could be stored under any folder in the computer. The AMASS folder contains 3 files (AMASS.bat, dictionary_for_microbiology_data.xlsx, and dictionary_for_hospital_admission_data.xlsx), and 5 folders (Configuration, Example_Dataset_1_WHONET, Example_Dataset_2, Example_Dataset_3_longformat, Programs).

Microbiology data file (microbiology_data in .csv or .xlsx file format)

The user needs to obtain microbiology data, and then copy & paste this data file into the same folder as the AMASS.bat file.

- [Optional] Hospital admission data file (hospital_admission_data)

If available, the user could obtain hospital admission data, and then copy & paste this data file into the same folder as the AMASS.bat file.

Not required:

Internet to run AMASS application

The AMASS application will run offline. No data are transferred while the application is running and reports are being generated; the reports are in PDF format (do not contain any patient identifier) and can be shared under the user's jurisdiction.

- R and Python

The download package (AMASSv3.0.zip) included Python portable and their libraries that the AMASS application requires. The user does not need to install any programme before using the AMASS. The user also does not have to uninstall Python if the computer already has the programme installed. The user does not need to know how to use Python.

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Note:

- [1] Please ensure that the file names of microbiology data file (microbiology_data) and the hospital admission data file (hospital_admission_data) are identical to what is written here. Please make sure that all are lower–cases with an underscore '_' at each space.
- [2] Please ensure that both microbiology and hospital admission data files have no empty rows before the row of the variable names (i.e. the variable names are the first row in both files).
- [3] For the first run, an user may need to fill the data dictionary files to make sure that the AMASS application understands your variable names and values.

AMASS uses a tier-based approach. In cases when only the microbiology data file with the results of culture positive samples is available, only section one and two would be generated for users. Section three would be generated only when data on admission date are available. This is because these data are required for the stratification by origin of infection. Section four would be generated only when data of specimens with culture negative (no microbial growth) are available in the microbiology data. This is because these data are required for the AMR frequency approach. Section five would be generated only when both data of specimens with culture negative and admission date are available. Section six would be generated only when mortality data are available.

Mortality was calculated from the number of in-hospital deaths (numerator) over the total number of patients with blood culture positive for the organism (denominator). Please note that this is the all-cause mortality calculated using the outcome data in the data file, and may not necessarily represent the mortality directly due to the infections.

How to use data dictionary files

In cases when variable names in the microbiology and hospital admission data files were not the same as the one that AMASS used, the data dictionary files could be edited. The raw microbiology and hospital admission data files were to be left unchanged. The data dictionary files provided could be edited and re—used automatically when the microbiology and hospital admission data files were updated and the AMASS.bat were to be double—clicked again (i.e. the data dictionary files would allow the user to re—analyze data files without the need to adjust variable names and data value again every time).

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For example:

If variable name for 'hospital number' is written as 'hn' in the raw data file, the user would need to add 'hn' in the cell next to 'hospital_number'. If data value for blood specimens is defined by 'Blood-Hemoculture' in the raw data file, then the user would need to add 'Blood-Hemoculture' in the cell next to 'blood_specimen'.

Dictionary file (dictionary_for_microbiology_data.xlsx) may show up as in the table below:

| Variable names used in AMASS | Variable names used in your microbiology data file | Requirements |
|--|---|--------------|
| Don't change values in this column, but you can add rows with similar values if you need | Change values in this column to represent how variable names are written in your raw microbiology data file | |
| hospital_number | | Required |
| Values described in AMASS | Values used in your microbiology data file | Requirements |
| blood_specimen | | Required |

Please fill in your variable names as follows:

| Variable names used in AMASS | Variable names used in your microbiology data file | Requirements | | | |
|--|---|--------------|--|--|--|
| Don't change values in this column, but you can add rows with similar values if you need | Change values in this column to represent how variable names are written in your raw microbiology data file | | | | |
| hospital_number | hn | Required | | | |
| Values described in AMASS | Values used in your microbiology data file | Requirements | | | |
| blood_specimen | Blood-Hemoculture | Required | | | |

Then, save the file. For every time the user double-clicked AMASS.bat, the application would know that the variable named 'hn' is similar to 'hospital_number' and represents the patient identifier in the analysis.

Organisms included for the AMR Surveillance Report:

Staphylococcus aureus
 Escherichia coli

Enterococcus faecalisKlebsiella pneumoniae

Enterococcus faeciumPseudomonas aeruginosa

Streptococcus pneumoniae
 Acinetobacter baumannii

- Salmonella spp.

Definitions:

The definitions of infection origin proposed by the WHO GLASS was used [1]. In brief, community-origin bloodstream infection (BSI) was defined for patients in the hospital within the first two calendar days of admission when the first blood culture positive specimens were taken. Hospital-origin BSI was defined for patients in the hospital longer than the first two calendar days of admission when the first blood culture positive specimens were taken. In cases when the user had additional data on infection origin defined by infection control team or based on referral data, the user could edit the data dictionary file (variable name 'infection_origin') and the AMASS application would use the data of that variable to stratify the data by origin of infection instead of the above definition. However, in cases when data on infection origin were not available (as in many hospitals in LMICs), the above definition would be calculated based on admission date and specimen collection date (with cutoff of 2 calendar days) and used to classify infections as community-origin or hospital-origin.

De-duplication:

When more than one blood culture was collected during patient management, duplicated findings of the same patient were excluded (de–duplicated). Only one result was reported for each patient per sample type (blood) and surveyed organisms (listed above). For example, if two blood cultures from the same patient had *E. coli*, only the first would be included in the report. If there was growth of *E. coli* in one blood culture and of *K. pneumoniae* in the other blood culture, then both results would be reported. One would be for the report on *E. coli* and the other one would be for the report on *K. pneumoniae*.

References:

[1] World Health Organization (2018) Global Antimicrobial Resistance Surveillance System (GLASS) Report. Early implantation 2016–2017. http://apps.who.int/iris/bitstream/handle/10665/259744/9789241513449–eng.pdf. (accessed on 3 Dec 2018)

[2] World Health Organization (2017) Global priority list of antibiotic-resistant bacteria to guide research, discovery, and development of new antibiotics. https://www.who.int/medicines/publications/WHO-PPL-Short_Summary_25Feb-ET_NM_WHO.pdf. (accessed on 3 Dec 2018)

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Investigator team

The AMASS application version 1.0 was developed by Cherry Lim, Clare Ling, Elizabeth Ashley, Paul Turner, Rahul Batra, Rogier van Doorn, Soawapak Hinjoy, Sopon lamsirithaworn, Susanna Dunachie, Tri Wangrangsimakul, Viriya Hantrakun, William Schilling, John Stelling, Jonathan Edgeworth, Guy Thwaites, Nicholas PJ Day, Ben Cooper and Direk Limmathurotskul.

The AMASS application version 2.0 and 3.0 was developed by Chalida Rangsiwutisak, Preeyarach Klaytong, Prapass Wannapinij, Paul Tuner, John Stelling, Cherry Lim and Direk Limmathurotsakul.

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The AMASS application version 2.0 and 3.0 was funded by the Wellcome Trust (grant no. 224681/Z/21/Z and Institutional Translational Partnership Award-MORU)

If you have any queries about AMASS, please contact:

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For implementation of AMASS at your hospitals in Thailand:

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