Data verification log file

Hospital name: WHO Test Hospital

Country name: World Health Organization

Data from:

01 Jan 1995 to 31 Jan 1995

This report is for users to review variable names and data values used by microbiology_data file and hospital_admission_data file saved within the same folder as the application file (AMASS.bat). This report can be used to assist users while completing the data dictionaries for both data files.

Generated on: 07 Nov 2022

Data verification log file

Please review the following information carefully before interpreting the AMR surveillance report generated by the AMASS application.

Missing data- Microbiology data set (file name: microbiology_data)

The number of observations with missing specimen date: 0

The number of observations with missing specimen type: 0

The number of observations with missing culture result: 0

Example format of specimen date: [16 Jan 1995] [12 Jan 1995]

Format of microbiology data file: wide

Missing data- Hospital admission data set (file name: hospital_admission_data)

The number of observations with missing admission date: NA

The number of observations with missing discharge date: NA

The number of observations with missing outcome: NA

Example format of admission date: [NA] [NA] Example format of discharge date: [NA] [NA]

Missing data- Merged data set (merged by the AMASS application)

The number of observations with missing specimen date: 0

The number of observations with missing admission date: 0

The number of observations with missing discharge date: NA

The number of observations with missing age: NA

The number of observations with missing gender: NA

The number of observations with missing infection origin data: NA

Table S1A: List of data values of the variable recorded for "organism" in your microbiology data file, which are mainly used for the main report

| organism_acinetobacter_anitratus | aan | 0 |
|--------------------------------------|-----|----|
| organism_acinetobacter_baumannii | aba | 8 |
| organism_acinetobacter_calcoaceticus | aca | 0 |
| organism_acinetobacter_haemolyticus | aha | 0 |
| organism_acinetobacter_johnsonii | ajo | 0 |
| organism_acinetobacter_junii | aju | 0 |
| organism_acinetobacter_lwoffii | alw | 0 |
| organism_acinetobacter_spp | ac- | 0 |
| organism_enterococcus_avium | eav | 0 |
| organism_enterococcus_casseliflavus | eca | 0 |
| organism_enterococcus_dispar | eds | 0 |
| organism_enterococcus_durans | edu | 0 |
| organism_enterococcus_faecalis | efa | 1 |
| organism_enterococcus_faecium | efm | 0 |
| organism_enterococcus_flavescens | efv | 0 |
| organism_enterococcus_gallinarum | ega | 0 |
| organism_enterococcus_hirae | enh | 0 |
| organism_enterococcus_malodoratus | ema | 0 |
| organism_enterococcus_mundtii | emn | 0 |
| organism_enterococcus_pseudoavium | eps | 0 |
| organism_enterococcus_raffinosus | era | 0 |
| organism_enterococcus_seriolicida | ese | 0 |
| organism_enterococcus_solitarius | eso | 0 |
| organism_enterococcus_spp | ent | 81 |
| organism_escherichia_coli | eep | 0 |
| organism_escherichia_coli | ead | 0 |
| organism_escherichia_coli | 103 | 0 |
| organism_escherichia_coli | eco | 86 |
| organism_escherichia_coli | o26 | 0 |
| organism_escherichia_coli | 157 | 0 |

| Data values of variable "organism" in AMASS, which are mainly used for the main report | Data values of variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_escherichia_coli | 111 | 0 |
| organism_escherichia_coli | 145 | 0 |
| organism_escherichia_coli | 149 | 0 |
| organism_escherichia_coli | of4 | 0 |
| organism_klebsiella_pneumoniae | koz | 0 |
| organism_klebsiella_pneumoniae | kpn | 23 |
| organism_klebsiella_pneumoniae | krn | 0 |
| organism_klebsiella_pneumoniae | kpn | 23 |
| organism_no_growth | XXX | 0 |
| organism_pseudomonas_aeruginosa | pae | 32 |
| organism_salmonella_agona | sag | 0 |
| organism_salmonella_amsterdam | ams | 0 |
| organism_salmonella_anatum | sla | 0 |
| organism_salmonella_arechavaleta | sav | 0 |
| organism_salmonella_bareilly | sba | 0 |
| organism_salmonella_blockley | sbl | 0 |
| organism_salmonella_bongori | sbg | 0 |
| organism_salmonella_bonn | bon | 0 |
| organism_salmonella_bovismorbificans | sbm | 0 |
| organism_salmonella_braenderup | sbr | 0 |
| organism_salmonella_brandenburg | sbn | 0 |
| organism_salmonella_bredeney | brd | 0 |
| organism_salmonella_cerro | cer | 0 |
| organism_salmonella_chester | hes | 0 |
| organism_salmonella_choleraesuis | sch | 0 |
| organism_salmonella_copenhagen | сор | 0 |
| organism_salmonella_derby | drb | 0 |
| organism_salmonella_dublin | sdu | 0 |
| organism_salmonella_emek | emk | 0 |

| Data values of variable "organism" in AMASS, which are mainly used for the main report | Data values of variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_salmonella_enteritidis | sen | 0 |
| organism_salmonella_falkensee | sfa | 0 |
| organism_salmonella_gallinarum | sga | 0 |
| organism_salmonella_give | sgi | 0 |
| organism_salmonella_goldcoast | gol | 0 |
| organism_salmonella_hadar | shr | 0 |
| organism_salmonella_heidelberg | shg | 0 |
| organism_salmonella_hirschfeldii | shf | 0 |
| organism_salmonella_infantis | inf | 0 |
| organism_salmonella_java | jav | 0 |
| organism_salmonella_javiana | sjv | 0 |
| organism_salmonella_kaapstad | ska | 0 |
| organism_salmonella_kedougou | skd | 0 |
| organism_salmonella_kentucky | ske | 0 |
| organism_salmonella_kottbus | sko | 0 |
| organism_salmonella_krefeld | skr | 0 |
| organism_salmonella_lexington | slx | 0 |
| organism_salmonella_litchfield | sli | 0 |
| organism_salmonella_livingstone | slv | 0 |
| organism_salmonella_lomita | lom | 0 |
| organism_salmonella_london | slo | 0 |
| organism_salmonella_manhattan | smh | 0 |
| organism_salmonella_mbandaka | smb | 0 |
| organism_salmonella_montevideo | smo | 0 |
| organism_salmonella_muenchen | smn | 0 |
| organism_salmonella_muenster | smr | 0 |
| organism_salmonella_narashino | sna | 0 |
| organism_salmonella_newport | sne | 0 |
| organism_salmonella_ohio | soh | 0 |

| organism_salmonella_oranienburg sor 0 organism_salmonella_orion soi 0 organism_salmonella_ouakam sou 0 organism_salmonella_panama spm 0 organism_salmonella_paratyphi sab 0 organism_salmonella_paratyphi sac 0 organism_salmonella_paratyphi sac 0 organism_salmonella_paratyphi sac 0 organism_salmonella_poona spo 0 organism_salmonella_poona pot 0 organism_salmonella_potsdam pot 0 organism_salmonella_pullorum sga 0 organism_salmonella_reading sre 0 organism_salmonella_rissen sri 0 organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 organism_salmonella_schwarzengrund sse 0 |) |
|---|---|
| organism_salmonella_ouakam sou 0 organism_salmonella_panama spm 0 organism_salmonella_paratyphi sab 0 organism_salmonella_paratyphi saa 0 organism_salmonella_paratyphi sac 0 organism_salmonella_paratyphi sac 0 organism_salmonella_poona spo 0 organism_salmonella_potsdam pot 0 organism_salmonella_potsdam sga 0 organism_salmonella_pullorum sga 0 organism_salmonella_reading sre 0 organism_salmonella_rissen sri 0 organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schottmuelleri ssw 0 | |
| organism_salmonella_panama spm 0 organism_salmonella_paratyphi sab 0 organism_salmonella_paratyphi saa 0 organism_salmonella_paratyphi sac 0 organism_salmonella_paratyphi sac 0 organism_salmonella_poona spo 0 organism_salmonella_potsdam pot 0 organism_salmonella_pullorum sga 0 organism_salmonella_reading sre 0 organism_salmonella_rissen sri 0 organism_salmonella_saintpaul pau 0 organism_salmonella_saintpaul sab 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_paratyphi sab 0 organism_salmonella_paratyphi sac 0 organism_salmonella_paratyphi sac 0 organism_salmonella_poona spo 0 organism_salmonella_potsdam pot 0 organism_salmonella_pullorum sga 0 organism_salmonella_reading sre 0 organism_salmonella_rissen sri 0 organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_paratyphi saa 0 organism_salmonella_paratyphi sac 0 organism_salmonella_poona spo 0 organism_salmonella_potsdam pot 0 organism_salmonella_pullorum sga 0 organism_salmonella_reading sre 0 organism_salmonella_rissen sri 0 organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_paratyphi sac 0 organism_salmonella_poona spo 0 organism_salmonella_potsdam pot 0 organism_salmonella_pullorum sga 0 organism_salmonella_reading sre 0 organism_salmonella_rissen sri 0 organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_poona spo 0 organism_salmonella_potsdam pot 0 organism_salmonella_pullorum sga 0 organism_salmonella_reading sre 0 organism_salmonella_rissen sri 0 organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_potsdam pot 0 organism_salmonella_pullorum sga 0 organism_salmonella_reading sre 0 organism_salmonella_rissen sri 0 organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_pullorum sga 0 organism_salmonella_reading sre 0 organism_salmonella_rissen sri 0 organism_salmonella_rissen pau 0 organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_reading sre 0 organism_salmonella_rissen sri 0 organism_salmonella_rissen pau 0 organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_rissen sri 0 organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_saintpaul pau 0 organism_salmonella_schottmuelleri sab 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_schwarzengrund ssw 0 organism_salmonella_schwarzengrund ssw 0 |) |
| organism_salmonella_schwarzengrund ssw 0 |) |
| |) |
| organism_salmonella_senftenberg sse 0 |) |
| |) |
| organism_salmonella_spp sdi 0 |) |
| organism_salmonella_spp ari 0 |) |
| organism_salmonella_spp sun 0 |) |
| organism_salmonella_spp sro 0 |) |
| organism_salmonella_spp sal 0 |) |
| organism_salmonella_spp grc 0 |) |
| organism_salmonella_spp grn 0 |) |
| organism_salmonella_spp ssl 0 |) |
| organism_salmonella_spp gc1 0 |) |
| organism_salmonella_spp gru 0 |) |
| organism_salmonella_spp sat 0 |) |
| organism_salmonella_spp gro 0 |) |
| organism_salmonella_spp grq 0 |) |

| Data values of variable "organism" in AMASS, which are mainly used for the main report | Data values of variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_salmonella_spp | grb | 0 |
| organism_salmonella_spp | g53 | 0 |
| organism_salmonella_spp | g59 | 0 |
| organism_salmonella_spp | g56 | 0 |
| organism_salmonella_spp | g51 | 0 |
| organism_salmonella_spp | g62 | 0 |
| organism_salmonella_spp | g60 | 0 |
| organism_salmonella_spp | g61 | 0 |
| organism_salmonella_spp | g64 | 0 |
| organism_salmonella_spp | g63 | 0 |
| organism_salmonella_spp | g55 | 0 |
| organism_salmonella_spp | g58 | 0 |
| organism_salmonella_spp | g66 | 0 |
| organism_salmonella_spp | g67 | 0 |
| organism_salmonella_spp | gra | 0 |
| organism_salmonella_spp | grr | 0 |
| organism_salmonella_spp | g54 | 0 |
| organism_salmonella_spp | g57 | 0 |
| organism_salmonella_spp | g65 | 0 |
| organism_salmonella_spp | grs | 0 |
| organism_salmonella_spp | grp | 0 |
| organism_salmonella_spp | grt | 0 |
| organism_salmonella_spp | gd1 | 0 |
| organism_salmonella_spp | gd2 | 0 |
| organism_salmonella_spp | gd3 | 0 |
| organism_salmonella_spp | gre | 0 |
| organism_salmonella_spp | ge1 | 0 |
| organism_salmonella_spp | gc2 | 0 |
| organism_salmonella_spp | grd | 0 |

| Data values of variable "organism" in AMASS, which are mainly used for the main report | Data values of variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_salmonella_spp | grj | 0 |
| organism_salmonella_spp | ge3 | 0 |
| organism_salmonella_spp | gri | 0 |
| organism_salmonella_spp | grh | 0 |
| organism_salmonella_spp | gg2 | 0 |
| organism_salmonella_spp | gg1 | 0 |
| organism_salmonella_spp | grg | 0 |
| organism_salmonella_spp | ge4 | 0 |
| organism_salmonella_spp | gc4 | 0 |
| organism_salmonella_spp | ge2 | 0 |
| organism_salmonella_spp | grf | 0 |
| organism_salmonella_spp | grk | 0 |
| organism_salmonella_spp | g52 | 0 |
| organism_salmonella_spp | grm | 0 |
| organism_salmonella_spp | Sii | 0 |
| organism_salmonella_spp | sht | 0 |
| organism_salmonella_spp | sec | 0 |
| organism_salmonella_spp | sno | 0 |
| organism_salmonella_spp | grz | 0 |
| organism_salmonella_spp | gry | 0 |
| organism_salmonella_spp | grx | 0 |
| organism_salmonella_spp | grw | 0 |
| organism_salmonella_spp | grl | 0 |
| organism_salmonella_spp | gc3 | 0 |
| organism_salmonella_spp | grv | 0 |
| organism_salmonella_stanley | ssy | 0 |
| organism_salmonella_tennessee | tns | 0 |
| organism_salmonella_thompson | thm | 0 |
| organism_salmonella_typhi | sat | 0 |

| Data values of variable "organism" in AMASS, which are mainly used for the main report | Data values of variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_salmonella_typhi | sat | 0 |
| organism_salmonella_typhimurium | sam | 0 |
| organism_salmonella_typhimurium | 104 | 0 |
| organism_salmonella_typhimurium | svc | 0 |
| organism_salmonella_typhisuis | sts | 0 |
| organism_salmonella_virchow | svr | 0 |
| organism_salmonella_virginia | svg | 0 |
| organism_salmonella_wandsworth | swd | 0 |
| organism_salmonella_weltevreden | swe | 0 |
| organism_salmonella_weybridge | swy | 0 |
| organism_salmonella_worthington | swo | 0 |
| organism_staphylococcus_aureus | sau | 86 |
| organism_streptococcus_pneumoniae | spn | 6 |

Table S1B: List of data values of the variable recorded for "organism" in your microbiology data file, which are mainly used for the annex

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_achromobacter_spp | ach | 1 |
| organism_achromobacter_xylosoxidans | | 0 |
| organism_aeromonas_caviae | acv | 0 |
| organism_aeromonas_dhakensis | | 0 |
| organism_aeromonas_hydrophila | aeh | 0 |
| organism_aeromonas_spp | aja | 0 |
| organism_aeromonas_spp | aer | 0 |
| organism_aeromonas_spp | apn | 0 |
| organism_aeromonas_spp | apn | 0 |
| organism_aeromonas_spp | asa | 0 |
| organism_aeromonas_spp | ash | 0 |
| organism_aeromonas_spp | atr | 0 |
| organism_aeromonas_spp | amd | 0 |
| organism_aeromonas_spp | aeu | 0 |
| organism_aeromonas_spp | aso | 0 |
| organism_aeromonas_veronii | avv | 0 |
| organism_aeromonas_veronii | ave | 0 |
| organism_aeromonas_veronii | asb | 0 |
| organism_arcanobacterium_haemolyticum | ahe | 0 |
| organism_arcanobacterium_spp | arb | 0 |
| organism_arthrobacter_spp | | 0 |
| organism_bacillus_alvei | bal | 0 |
| organism_bacillus_anthracis | ban | 0 |
| organism_bacillus_brevis | bbe | 0 |
| organism_bacillus_cereus | bce | 0 |
| organism_bacillus_circulans | bci | 0 |
| organism_bacillus_coagulans | bcg | 0 |
| organism_bacillus_firmus | bfi | 0 |
| organism_bacillus_laterosporus | blt | 0 |
| organism_bacillus_lentus | bln | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_bacillus_licheniformis | bli | 0 |
| organism_bacillus_macerans | bmc | 0 |
| organism_bacillus_megaterium | bmg | 0 |
| organism_bacillus_mycoides | bmy | 0 |
| organism_bacillus_pantothenticus | bpn | 0 |
| organism_bacillus_polymyxa | bpo | 0 |
| organism_bacillus_pumilus | bpm | 0 |
| organism_bacillus_sphaericus | bsh | 0 |
| organism_bacillus_spp | bcs | 0 |
| organism_bacillus_stearothermophilus | bsr | 0 |
| organism_bacillus_subtilis | bsl | 0 |
| organism_bacillus_thuringiensis | btu | 0 |
| organism_brevibacillus_spp | | 0 |
| organism_brevibacterium_acetylicum | bay | 0 |
| organism_brevibacterium_casei | bvc | 0 |
| organism_brevibacterium_epidermidis | bep | 0 |
| organism_brevibacterium_mcbrellneri | bmb | 0 |
| organism_brevibacterium_spp | bre | 0 |
| organism_brucella_abortus | bab | 0 |
| organism_brucella_canis | bcn | 0 |
| organism_brucella_melitensis | bmt | 0 |
| organism_brucella_spp | br- | 0 |
| organism_brucella_suis | bsu | 0 |
| organism_burkholderia_cepacia_complex | pce | 0 |
| organism_burkholderia_pseudomallei | ppm | 0 |
| organism_burkholderia_spp | ррі | 0 |
| organism_burkholderia_spp | buk | 0 |
| organism_burkholderia_spp | bgl | 0 |
| organism_burkholderia_spp | bma | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_campylobacter_spp | cj2 | 0 |
| organism_campylobacter_spp | clr | 0 |
| organism_campylobacter_spp | clr | 0 |
| organism_campylobacter_spp | cmu | 0 |
| organism_campylobacter_spp | cre | 0 |
| organism_campylobacter_spp | caj | 0 |
| organism_campylobacter_spp | cfv | 0 |
| organism_campylobacter_spp | cam | 0 |
| organism_campylobacter_spp | cjd | 0 |
| organism_campylobacter_spp | cfe | 0 |
| organism_campylobacter_spp | csh | 0 |
| organism_campylobacter_spp | ссо | 0 |
| organism_campylobacter_spp | ccu | 0 |
| organism_campylobacter_spp | cup | 0 |
| organism_campylobacter_spp | cbb | 0 |
| organism_campylobacter_spp | caj | 0 |
| organism_campylobacter_spp | csp | 0 |
| organism_campylobacter_spp | cj1 | 0 |
| organism_campylobacter_spp | ccn | 0 |
| organism_campylobacter_spp | chy | 0 |
| organism_campylobacter_spp | bgr | 0 |
| organism_campylobacter_spp | cfe | 0 |
| organism_campylobacter_spp | hfn | 0 |
| organism_campylobacter_spp | csp | 0 |
| organism_cellulomonas_cellulans | cce | 0 |
| organism_cellulomonas_spp | cel | 0 |
| organism_cellulomonas_turbata | otu | 0 |
| organism_cellulosimicrobium_spp | | 0 |
| organism_chryseobacterium_spp | fgl | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_chryseobacterium_spp | fme | 0 |
| organism_chryseobacterium_spp | fin | 0 |
| organism_chryseobacterium_spp | chb | 0 |
| organism_citrobacter_amalonaticus | cml | 0 |
| organism_citrobacter_freundii | cfr | 3 |
| organism_citrobacter_koseri | cdi | 0 |
| organism_citrobacter_spp | cfa | 0 |
| organism_citrobacter_spp | cbk | 0 |
| organism_citrobacter_spp | cdi | 0 |
| organism_citrobacter_spp | Ci- | 1 |
| organism_citrobacter_spp | c10 | 0 |
| organism_citrobacter_spp | ci9 | 0 |
| organism_citrobacter_spp | csk | 0 |
| organism_citrobacter_spp | cwe | 0 |
| organism_citrobacter_spp | суо | 0 |
| organism_citrobacter_spp | c11 | 0 |
| organism_citrobacter_spp | cdl | 0 |
| organism_corynebacterium_accolens | cao | 0 |
| organism_corynebacterium_afermentans | caf | 0 |
| organism_corynebacterium_amycolatum | ci2 | 0 |
| organism_corynebacterium_aquaticum | caq | 0 |
| organism_corynebacterium_bovis | cbv | 0 |
| organism_corynebacterium_cystitidis | crc | 0 |
| organism_corynebacterium_diphtheriae | cdt | 0 |
| organism_corynebacterium_equi | req | 0 |
| organism_corynebacterium_glutamicum | cgm | 0 |
| organism_corynebacterium_haemolyticum | ahe | 0 |
| organism_corynebacterium_jeikeium | cjk | 0 |
| organism_corynebacterium_kutscheri | cku | 0 |

| | microbiology data file | observations |
|---|------------------------|--------------|
| organism_corynebacterium_macginleyi | cmc | 0 |
| organism_corynebacterium_matruchotii | cmt | 0 |
| organism_corynebacterium_michiganense | cmg | 0 |
| organism_corynebacterium_minutissimum | cmi | 0 |
| organism_corynebacterium_mycetoides | cmy | 0 |
| organism_corynebacterium_pilosum | срі | 0 |
| organism_corynebacterium_propinquum | cpq | 0 |
| organism_corynebacterium_pseudodiphtheriticum | cpd | 0 |
| organism_corynebacterium_pseudotuberculosis | cpb | 0 |
| organism_corynebacterium_pyogenes | ару | 0 |
| organism_corynebacterium_renale | crn | 0 |
| organism_corynebacterium_spp | cor | 0 |
| organism_corynebacterium_striatum | cst | 0 |
| organism_corynebacterium_ulcerans | cul | 0 |
| organism_corynebacterium_urealyticum | cd2 | 0 |
| organism_corynebacterium_xerosis | схе | 0 |
| organism_cryptococcus_spp | ctu | 0 |
| organism_cryptococcus_spp | cug | 0 |
| organism_cryptococcus_spp | cry | 0 |
| organism_cryptococcus_spp | coo | 0 |
| organism_cryptococcus_spp | cne | 0 |
| organism_cryptococcus_spp | сру | 0 |
| organism_cryptococcus_spp | slt | 0 |
| organism_cryptococcus_spp | cgt | 0 |
| organism_cryptococcus_spp | cln | 0 |
| organism_cryptococcus_spp | mym | 0 |
| organism_cryptococcus_spp | cll | 0 |
| organism_cryptococcus_spp | cga | 0 |
| organism_cryptococcus_spp | cyr | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_cryptococcus_spp | cae | 0 |
| organism_cryptococcus_spp | cad | 0 |
| organism_cryptococcus_spp | caa | 0 |
| organism_cutibacterium_spp | | 0 |
| organism_dermabacter_hominis | dho | 0 |
| organism_dermabacter_spp | der | 0 |
| organism_dermacoccus_spp | | 0 |
| organism_diphtheroids_spp | cdp | 21 |
| organism_elizabethkingia_anophelis | | 0 |
| organism_elizabethkingia_meningoseptica | | 0 |
| organism_enterobacter_cloacae_complex | ecl | 15 |
| organism_enterobacter_spp | ea2 | 0 |
| organism_enterobacter_spp | ecg | 0 |
| organism_enterobacter_spp | ecg | 0 |
| organism_enterobacter_spp | eas | 0 |
| organism_enterobacter_spp | egg | 0 |
| organism_enterobacter_spp | eam | 0 |
| organism_enterobacter_spp | eag | 0 |
| organism_enterobacter_spp | eae | 9 |
| organism_enterobacter_spp | esa | 0 |
| organism_enterobacter_spp | edi | 0 |
| organism_enterobacter_spp | ea1 | 0 |
| organism_enterobacter_spp | ehm | 0 |
| organism_enterobacter_spp | ein | 0 |
| organism_enterobacter_spp | enp | 0 |
| organism_enterobacter_spp | en- | 0 |
| organism_enterobacter_spp | ecl | 15 |
| organism_escherichia_hermannii | ehe | 0 |
| organism_escherichia_spp | efe | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_escherichia_spp | esc | 0 |
| organism_escherichia_spp | ebl | 0 |
| organism_escherichia_spp | lad | 0 |
| organism_escherichia_spp | evu | 0 |
| organism_exiguobacterium_acetylicum | bay | 0 |
| organism_exiguobacterium_spp | exi | 0 |
| organism_geobacillus_spp | | 0 |
| organism_haemophilus_influenzae | hxt | 0 |
| organism_haemophilus_influenzae | hib | 0 |
| organism_haemophilus_influenzae | hin | 24 |
| organism_haemophilus_influenzae | hxb | 0 |
| organism_haemophilus_spp | hpl | 0 |
| organism_haemophilus_spp | hac | 0 |
| organism_haemophilus_spp | gva | 0 |
| organism_haemophilus_spp | ha- | 0 |
| organism_haemophilus_spp | hse | 0 |
| organism_haemophilus_spp | apl | 0 |
| organism_haemophilus_spp | hpr | 0 |
| organism_haemophilus_spp | hpp | 0 |
| organism_haemophilus_spp | heq | 0 |
| organism_haemophilus_spp | hdu | 0 |
| organism_haemophilus_spp | hag | 0 |
| organism_haemophilus_spp | hap | 0 |
| organism_haemophilus_spp | pav | 0 |
| organism_haemophilus_spp | hpc | 0 |
| organism_haemophilus_spp | hhe | 0 |
| organism_haemophilus_spp | hha | 0 |
| organism_haemophilus_spp | hpi | 0 |
| organism_haemophilus_spp | hpg | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_haemophilus_spp | hph | 0 |
| organism_hafnia_alvei | hal | 0 |
| organism_helcobacillus_spp | | 0 |
| organism_helicobacter_pylori | hpy | 0 |
| organism_janibacter_spp | | 0 |
| organism_klebsiella_aerogenes | | 0 |
| organism_klebsiella_oxytoca | kox | 3 |
| organism_klebsiella_spp | cgr | 0 |
| organism_klebsiella_spp | kl- | 0 |
| organism_klebsiella_spp | kpl | 0 |
| organism_klebsiella_spp | kor | 0 |
| organism_klebsiella_spp | kox | 3 |
| organism_klebsiella_spp | kpl | 0 |
| organism_klebsiella_spp | eae | 9 |
| organism_klebsiella_spp | kor | 0 |
| organism_klebsiella_spp | krn | 0 |
| organism_klebsiella_spp | koz | 0 |
| organism_klebsiella_spp | kte | 0 |
| organism_klebsiella_variicola | | 0 |
| organism_knoellia_spp | | 0 |
| organism_kocuria_rosea | kro | 0 |
| organism_kocuria_spp | kkr | 0 |
| organism_kocuria_spp | koc | 0 |
| organism_kocuria_varians | kva | 0 |
| organism_kytococcus_spp | | 0 |
| organism_leclercia_adecarboxylata | lad | 0 |
| organism_leifsonia_spp | | 0 |
| organism_listeria_monocytogenes | lmo | 0 |
| organism_listeria_spp | liv | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_listeria_spp | lgy | 0 |
| organism_listeria_spp | lis | 0 |
| organism_microbacterium_arborescens | mba | 0 |
| organism_microbacterium_imperiale | mim | 0 |
| organism_microbacterium_spp | mib | 0 |
| organism_micrococcus_kristinae | kkr | 0 |
| organism_micrococcus_luteus | mlu | 0 |
| organism_micrococcus_roseus | kro | 0 |
| organism_micrococcus_spp | mic | 0 |
| organism_micrococcus_varians | kva | 0 |
| organism_moraxella_spp | mpo | 0 |
| organism_moraxella_spp | mla | 0 |
| organism_moraxella_spp | mat | 0 |
| organism_moraxella_spp | mbv | 0 |
| organism_moraxella_spp | bca | 14 |
| organism_moraxella_spp | mut | 0 |
| organism_moraxella_spp | mxc | 0 |
| organism_moraxella_spp | nwe | 0 |
| organism_moraxella_spp | mo- | 0 |
| organism_moraxella_spp | mpp | 0 |
| organism_moraxella_spp | mos | 0 |
| organism_moraxella_spp | mnl | 0 |
| organism_moraxella_spp | nni | 0 |
| organism_morganella_morganii | msb | 0 |
| organism_morganella_morganii | mmo | 7 |
| organism_morganella_spp | mor | 0 |
| organism_neisseria_gonorrhoeae | ngo | 0 |
| organism_neisseria_gonorrhoeae | nko | 0 |
| organism_neisseria_meningitidis | nmo | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_neisseria_meningitidis | nmb | 0 |
| organism_neisseria_meningitidis | nma | 0 |
| organism_neisseria_meningitidis | nmc | 0 |
| organism_neisseria_meningitidis | nme | 2 |
| organism_nesterenkonia_spp | | 0 |
| organism_ochrobactrum_anthropi | oan | 0 |
| organism_other_contaminants | | 0 |
| organism_other_enterobacteriaceae | | 0 |
| organism_paenibacillus_alvei | bal | 0 |
| organism_paenibacillus_macerans | bmc | 0 |
| organism_paenibacillus_polymyxa | bpo | 0 |
| organism_paenibacillus_spp | pab | 0 |
| organism_pasteurella_spp | pam | 0 |
| organism_pasteurella_spp | pbe | 0 |
| organism_pasteurella_spp | pcn | 0 |
| organism_pasteurella_spp | pda | 0 |
| organism_pasteurella_spp | pga | 0 |
| organism_pasteurella_spp | pha | 0 |
| organism_pasteurella_spp | pgl | 0 |
| organism_pasteurella_spp | pog | 0 |
| organism_pasteurella_spp | ply | 0 |
| organism_pasteurella_spp | pga | 0 |
| organism_pasteurella_spp | pat | 0 |
| organism_pasteurella_spp | pmr | 0 |
| organism_pasteurella_spp | pln | 0 |
| organism_pasteurella_spp | pam | 0 |
| organism_pasteurella_spp | ppn | 0 |
| organism_pasteurella_spp | psp | 0 |
| organism_pasteurella_spp | pas | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_pasteurella_spp | psm | 0 |
| organism_pasteurella_spp | aur | 0 |
| organism_pasteurella_spp | pav | 0 |
| organism_pasteurella_spp | psp | 0 |
| organism_pasteurella_spp | pvo | 0 |
| organism_pasteurella_spp | ef4 | 0 |
| organism_pasteurella_spp | pts | 0 |
| organism_pasteurella_spp | ptr | 0 |
| organism_propionibacterium_acnes | pro | 0 |
| organism_propionibacterium_avidum | pad | 0 |
| organism_propionibacterium_freudenreichii | pfr | 0 |
| organism_propionibacterium_granulosum | pgr | 0 |
| organism_propionibacterium_jensenii | pje | 0 |
| organism_propionibacterium_lymphophilum | plm | 0 |
| organism_propionibacterium_propionicus | ppr | 0 |
| organism_propionibacterium_spp | prp | 0 |
| organism_proteus_mirabilis | pmi | 22 |
| organism_proteus_penneri | ppe | 0 |
| organism_proteus_rettgeri | pre | 0 |
| organism_proteus_spp | pmy | 0 |
| organism_proteus_spp | pr- | 4 |
| organism_proteus_spp | pal | 0 |
| organism_proteus_stuartii | | 0 |
| organism_proteus_vulgaris | pvu | 0 |
| organism_providencia_spp | pst | 2 |
| organism_providencia_spp | pre | 0 |
| organism_providencia_spp | pal | 0 |
| organism_providencia_spp | phe | 0 |
| organism_providencia_spp | prg | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_providencia_spp | prv | 0 |
| organism_providencia_spp | psu | 0 |
| organism_pseudoclavibacter_spp | | 0 |
| organism_pseudomonas_spp | pfl | 4 |
| organism_pseudomonas_spp | clt | 0 |
| organism_pseudomonas_spp | ppi | 0 |
| organism_pseudomonas_spp | pae | 32 |
| organism_pseudomonas_spp | afc | 0 |
| organism_pseudomonas_spp | cac | 0 |
| organism_pseudomonas_spp | pdi | 0 |
| organism_pseudomonas_spp | bgl | 0 |
| organism_pseudomonas_spp | pag | 0 |
| organism_pseudomonas_spp | ppi | 0 |
| organism_pseudomonas_spp | pma | 10 |
| organism_pseudomonas_spp | pce | 0 |
| organism_pseudomonas_spp | bma | 0 |
| organism_pseudomonas_spp | ppm | 0 |
| organism_pseudomonas_spp | adf | 0 |
| organism_pseudomonas_spp | pme | 0 |
| organism_pseudomonas_spp | cts | 0 |
| organism_pseudomonas_spp | for | 0 |
| organism_pseudomonas_spp | pch | 0 |
| organism_pseudomonas_spp | mme | 0 |
| organism_pseudomonas_spp | pve | 0 |
| organism_pseudomonas_spp | atm | 0 |
| organism_pseudomonas_spp | cvb | 0 |
| organism_pseudomonas_spp | psz | 0 |
| organism_pseudomonas_spp | c4d | 0 |
| organism_pseudomonas_spp | ps- | 1 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_pseudomonas_spp | spf | 0 |
| organism_pseudomonas_spp | ppu | 1 |
| organism_pseudomonas_spp | pg1 | 0 |
| organism_pseudomonas_spp | ppl | 0 |
| organism_pseudomonas_spp | ppg | 0 |
| organism_pseudomonas_spp | spa | 0 |
| organism_raoultella_ornitholytica | kor | 0 |
| organism_raoultella_planticola | kpl | 0 |
| organism_raoultella_spp | rao | 0 |
| organism_raoultella_terrigena | kte | 0 |
| organism_serratia_marcescens | sma | 10 |
| organism_serratia_spp | sod | 0 |
| organism_serratia_spp | sru | 0 |
| organism_serratia_spp | spc | 0 |
| organism_serratia_spp | spc | 0 |
| organism_serratia_spp | spl | 0 |
| organism_serratia_spp | so2 | 0 |
| organism_serratia_spp | so1 | 0 |
| organism_serratia_spp | sem | 0 |
| organism_serratia_spp | sgr | 0 |
| organism_serratia_spp | sfo | 0 |
| organism_serratia_spp | sfi | 0 |
| organism_serratia_spp | slq | 0 |
| organism_serratia_spp | se- | 1 |
| organism_serratia_spp | sqv | 0 |
| organism_shewanella_spp | she | 0 |
| organism_shewanella_spp | sbe | 0 |
| organism_shewanella_spp | spf | 0 |
| organism_shewanella_spp | swl | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_shewanella_spp | shn | 0 |
| organism_shigella_boydii | b14 | 0 |
| organism_shigella_boydii | b10 | 0 |
| organism_shigella_boydii | b08 | 0 |
| organism_shigella_boydii | b17 | 0 |
| organism_shigella_boydii | b01 | 0 |
| organism_shigella_boydii | b11 | 0 |
| organism_shigella_boydii | b12 | 0 |
| organism_shigella_boydii | b13 | 0 |
| organism_shigella_boydii | b15 | 0 |
| organism_shigella_boydii | b18 | 0 |
| organism_shigella_boydii | shc | 0 |
| organism_shigella_boydii | b02 | 0 |
| organism_shigella_boydii | b03 | 0 |
| organism_shigella_boydii | b04 | 0 |
| organism_shigella_boydii | b05 | 0 |
| organism_shigella_boydii | b06 | 0 |
| organism_shigella_boydii | b07 | 0 |
| organism_shigella_boydii | b09 | 0 |
| organism_shigella_boydii | b16 | 0 |
| organism_shigella_dysenteriae | d04 | 0 |
| organism_shigella_dysenteriae | d09 | 0 |
| organism_shigella_dysenteriae | sd1 | 0 |
| organism_shigella_dysenteriae | d03 | 0 |
| organism_shigella_dysenteriae | d07 | 0 |
| organism_shigella_dysenteriae | d15 | 0 |
| organism_shigella_dysenteriae | d08 | 0 |
| organism_shigella_dysenteriae | d06 | 0 |
| organism_shigella_dysenteriae | d02 | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_shigella_dysenteriae | d12 | 0 |
| organism_shigella_dysenteriae | sn1 | 0 |
| organism_shigella_dysenteriae | d13 | 0 |
| organism_shigella_dysenteriae | d11 | 0 |
| organism_shigella_dysenteriae | d10 | 0 |
| organism_shigella_dysenteriae | d01 | 0 |
| organism_shigella_dysenteriae | sha | 0 |
| organism_shigella_dysenteriae | d05 | 0 |
| organism_shigella_dysenteriae | d14 | 0 |
| organism_shigella_flexneri | f3a | 0 |
| organism_shigella_flexneri | f03 | 0 |
| organism_shigella_flexneri | f2b | 0 |
| organism_shigella_flexneri | shb | 0 |
| organism_shigella_flexneri | f02 | 0 |
| organism_shigella_flexneri | f04 | 0 |
| organism_shigella_flexneri | f1a | 0 |
| organism_shigella_flexneri | f2a | 0 |
| organism_shigella_flexneri | f3b | 0 |
| organism_shigella_flexneri | f01 | 0 |
| organism_shigella_flexneri | f4b | 0 |
| organism_shigella_flexneri | f4c | 0 |
| organism_shigella_flexneri | f05 | 0 |
| organism_shigella_flexneri | f5a | 0 |
| organism_shigella_flexneri | f5b | 0 |
| organism_shigella_flexneri | f06 | 0 |
| organism_shigella_flexneri | f1b | 0 |
| organism_shigella_flexneri | f4a | 0 |
| organism_shigella_sonnei | s02 | 0 |
| organism_shigella_sonnei | s01 | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_shigella_sonnei | shd | 0 |
| organism_shigella_spp | shi | 0 |
| organism_shigella_spp | snd | 0 |
| organism_sphingomonas_spp | spa | 0 |
| organism_sphingomonas_spp | sph | 0 |
| organism_staphylococcus_albus | sep | 0 |
| organism_staphylococcus_arlettae | sae | 0 |
| organism_staphylococcus_auricularis | sai | 0 |
| organism_staphylococcus_capitis | sca | 0 |
| organism_staphylococcus_capitis | sur | 0 |
| organism_staphylococcus_caprae | scp | 0 |
| organism_staphylococcus_carnosus | scu | 0 |
| organism_staphylococcus_caseolyticus | scl | 0 |
| organism_staphylococcus_chromogenes | scg | 0 |
| organism_staphylococcus_coagulans | slc | 0 |
| organism_staphylococcus_coagulase_negative | scn | 105 |
| organism_staphylococcus_cohnii | sul | 0 |
| organism_staphylococcus_cohnii | stc | 0 |
| organism_staphylococcus_cohnii | stc | 0 |
| organism_staphylococcus_delphini | sde | 0 |
| organism_staphylococcus_epidermidis | sep | 0 |
| organism_staphylococcus_equorum | seq | 0 |
| organism_staphylococcus_felis | sfe | 0 |
| organism_staphylococcus_gallinarum | sgl | 0 |
| organism_staphylococcus_haemolyticus | shl | 0 |
| organism_staphylococcus_hominis | snb | 0 |
| organism_staphylococcus_hominis | sho | 0 |
| organism_staphylococcus_hominis | sho | 0 |
| organism_staphylococcus_hyicus | shy | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_staphylococcus_intermedius | sit | 0 |
| organism_staphylococcus_kloosii | skl | 0 |
| organism_staphylococcus_lentus | sle | 0 |
| organism_staphylococcus_lugdunensis | slu | 0 |
| organism_staphylococcus_muscae | sms | 0 |
| organism_staphylococcus_pasteuri | stt | 0 |
| organism_staphylococcus_piscifermentans | sps | 0 |
| organism_staphylococcus_pulvereri | spv | 0 |
| organism_staphylococcus_saccharolyticus | pps | 0 |
| organism_staphylococcus_saprophyticus | sap | 0 |
| organism_staphylococcus_schleiferi | ssf | 0 |
| organism_staphylococcus_sciuri | ssr | 0 |
| organism_staphylococcus_simulans | ssi | 0 |
| organism_staphylococcus_spp | sc+ | 0 |
| organism_staphylococcus_spp | S | 0 |
| organism_staphylococcus_spp | scn | 105 |
| organism_staphylococcus_warneri | swa | 0 |
| organism_staphylococcus_xylosus | sxy | 0 |
| organism_stenotrophomonas_maltophilia | pma | 10 |
| organism_stenotrophomonas_spp | ste | 0 |
| organism_streptococcus_agalactiae | sgc | 0 |
| organism_streptococcus_alactolyticus | | 0 |
| organism_streptococcus_anginosus | san | 0 |
| organism_streptococcus_bovis | sb1 | 0 |
| organism_streptococcus_bovis | sb2 | 0 |
| organism_streptococcus_bovis | sbv | 0 |
| organism_streptococcus_bovis | sbo | 0 |
| organism_streptococcus_canis | | 0 |
| organism_streptococcus_constellatus | sct | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_streptococcus_cristatus | | 0 |
| organism_streptococcus_dysgalactiae | sdy | 0 |
| organism_streptococcus_gallolyticus | | 0 |
| organism_streptococcus_gordonii | sgo | 0 |
| organism_streptococcus_hyointestinalis | | 0 |
| organism_streptococcus_infantis | | 0 |
| organism_streptococcus_intermedius | sin | 0 |
| organism_streptococcus_lutetiensis | | 0 |
| organism_streptococcus_mitis | smt | 0 |
| organism_streptococcus_mutans | smu | 0 |
| organism_streptococcus_oralis | sol | 0 |
| organism_streptococcus_parasanguinis | | 0 |
| organism_streptococcus_pluranimalium | | 0 |
| organism_streptococcus_porcinus | sti | 0 |
| organism_streptococcus_pseudoporcinus | | 0 |
| organism_streptococcus_pyogenes | spy | 0 |
| organism_streptococcus_salivarius | ssa | 0 |
| organism_streptococcus_sanguinis | ss2 | 0 |
| organism_streptococcus_sanguinis | ssn | 0 |
| organism_streptococcus_sanguinis | ss1 | 0 |
| organism_streptococcus_spp | snv | 0 |
| organism_streptococcus_spp | bsg | 1 |
| organism_streptococcus_spp | efa | 1 |
| organism_streptococcus_spp | saj | 0 |
| organism_streptococcus_spp | efm | 0 |
| organism_streptococcus_spp | sui | 0 |
| organism_streptococcus_spp | sgm | 3 |
| organism_streptococcus_spp | sad | 0 |
| | 1 | |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_streptococcus_spp | src | 0 |
| organism_streptococcus_spp | sdf | 0 |
| organism_streptococcus_spp | sdo | 0 |
| organism_streptococcus_spp | squ | 0 |
| organism_streptococcus_spp | squ | 0 |
| organism_streptococcus_spp | SZ0 | 0 |
| organism_streptococcus_spp | scr | 0 |
| organism_streptococcus_spp | SZ0 | 0 |
| organism_streptococcus_spp | scc | 0 |
| organism_streptococcus_spp | bs- | 1 |
| organism_streptococcus_spp | rha | 0 |
| organism_streptococcus_spp | sfr | 0 |
| organism_streptococcus_spp | sqn | 0 |
| organism_streptococcus_spp | smc | 0 |
| organism_streptococcus_spp | gmo | 0 |
| organism_streptococcus_spp | apv | 0 |
| organism_streptococcus_spp | spp | 0 |
| organism_streptococcus_spp | srt | 0 |
| organism_streptococcus_spp | SSO | 0 |
| organism_streptococcus_spp | smi | 0 |
| organism_streptococcus_spp | svi | 18 |
| organism_streptococcus_spp | str | 0 |
| organism_streptococcus_spp | bsf | 1 |
| organism_streptococcus_spp | bse | 0 |
| organism_streptococcus_spp | sqm | 0 |
| organism_streptococcus_spp | bsb | 5 |
| organism_streptococcus_spp | bsa | 1 |
| organism_streptococcus_spp | dxe | 4 |
| organism_streptococcus_spp | bsc | 0 |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_streptococcus_suis | sui | 0 |
| organism_streptococcus_thoraltensis | | 0 |
| organism_streptococcus_uberis | sub | 0 |
| organism_streptococcus_vestibularis | sve | 0 |
| organism_trueperella_spp | | 0 |
| organism_vibrio_alginolyticus | val | 0 |
| organism_vibrio_carchariae | vca | 0 |
| organism_vibrio_cholerae | vo1 | 0 |
| organism_vibrio_cholerae | 139 | 0 |
| organism_vibrio_cholerae | vog | 0 |
| organism_vibrio_cholerae | vhi | 0 |
| organism_vibrio_cholerae | vx1 | 0 |
| organism_vibrio_cholerae | vic | 0 |
| organism_vibrio_cholerae | vin | 0 |
| organism_vibrio_cholerae | vel | 0 |
| organism_vibrio_cincinnatiensis | vci | 0 |
| organism_vibrio_damsela | pdm | 0 |
| organism_vibrio_fluvialis | vfl | 0 |
| organism_vibrio_furnissii | vfu | 0 |
| organism_vibrio_hollisae | vho | 0 |
| organism_vibrio_metschnikovii | vme | 0 |
| organism_vibrio_mimicus | vmi | 0 |
| organism_vibrio_parahaemolyticus | vip | 0 |
| organism_vibrio_spp | vi- | 0 |
| organism_vibrio_vulnificus | vvu | 0 |
| organism_virgibacillus_spp | | 0 |
| organism_viridans_group_streptococci | svi | 18 |
| organism_yersinia_enterocolitica | yen | 0 |
| organism_yersinia_pseudotuberculosis | yes | 0 |
| | I . | |

| Optional: Data values of variable "organism" in AMASS, which are mainly used for the annex | Data values of the variable recorded for "organism" in your microbiology data file | Number of observations |
|--|--|------------------------|
| organism_yersinia_pseudotuberculosis | yes | 0 |
| organism_yersinia_spp | yal | 0 |
| organism_yersinia_spp | ybe | 0 |
| organism_yersinia_spp | yfr | 0 |
| organism_yersinia_spp | yin | 0 |
| organism_yersinia_spp | ykr | 0 |
| organism_yersinia_spp | ymo | 0 |
| organism_yersinia_spp | уер | 0 |
| organism_yersinia_spp | fph | 0 |
| organism_yersinia_spp | yro | 0 |
| organism_yersinia_spp | yru | 0 |
| organism_yersinia_spp | yer | 0 |
| | bbr | 4 |
| | oth | 1 |

Table S2: List of data values of the variable recorded for "specimen_type" in your microbiology data file

| Data values of variable used for "specimen_type" in AMASS | Data values of variable recorded for "specimen_type" in your microbiology data file | Number of observations |
|---|---|------------------------|
| specimen_blood | bl | 81 |
| specimen_blood | bv | 0 |
| specimen_blood | sr | 0 |
| specimen_cerebrospinal_fluid | sf | 0 |
| specimen_genital_swab | va | 0 |
| specimen_genital_swab | ue | 0 |
| specimen_genital_swab | te | 0 |
| specimen_genital_swab | sm | 0 |
| specimen_genital_swab | pu | 0 |
| specimen_genital_swab | ро | 0 |
| specimen_genital_swab | pe | 0 |
| specimen_genital_swab | pg | 0 |
| specimen_genital_swab | OV | 0 |
| specimen_genital_swab | iu | 0 |
| specimen_genital_swab | gm | 0 |
| specimen_genital_swab | ut | 0 |
| specimen_genital_swab | gf | 0 |
| specimen_genital_swab | gn | 0 |
| specimen_genital_swab | cb | 0 |
| specimen_genital_swab | СХ | 0 |
| specimen_others | ер | 0 |
| specimen_others | hr | 0 |
| specimen_others | ha | 0 |
| specimen_others | hd | 0 |
| specimen_others | he | 0 |
| specimen_others | hv | 0 |
| specimen_others | hp | 0 |
| specimen_others | hi | 0 |
| specimen_others | hf | 0 |
| specimen_others | ig | 0 |

Table S2 (continue): List of data values of the variable recorded for "specimen_type" in your microbiology data file

| specimen_others specimen_others | it | 0 |
|---------------------------------|----|---|
| specimen others | is | |
| specimen_others | | 0 |
| specimen_others | jf | 0 |
| specimen_others | gr | 0 |
| specimen_others | ki | 0 |
| specimen_others | kn | 0 |
| specimen_others | kf | 0 |
| specimen_others | la | 0 |
| specimen_others | lx | 0 |
| specimen_others | lg | 0 |
| specimen_others | lp | 0 |
| specimen_others | li | 0 |
| specimen_others | lo | 0 |
| specimen_others | jt | 0 |
| specimen_others | gl | 0 |
| specimen_others | gb | 0 |
| specimen_others | ee | 0 |
| specimen_others | es | 0 |
| specimen_others | eo | 0 |
| specimen_others | ec | 0 |
| specimen_others | en | 0 |
| specimen_others | em | 0 |
| specimen_others | ed | 0 |
| specimen_others | eg | 0 |
| specimen_others | ea | 5 |
| specimen_others | eh | 0 |
| specimen_others | ey | 2 |
| specimen_others | ga | 0 |
| specimen_others | du | 0 |

Table S2 (continue): List of data values of the variable recorded for "specimen_type" in your microbiology data file

| Data values of variable used for "specimen_type" in AMASS | Data values of variable recorded for "specimen_type" in your microbiology data file | Number of observations |
|---|---|------------------------|
| specimen_others | dr | 0 |
| specimen_others | fi | 0 |
| specimen_others | In | 0 |
| specimen_others | fl | 3 |
| specimen_others | dn | 0 |
| specimen_others | fo | 0 |
| specimen_others | ft | 0 |
| specimen_others | fd | 0 |
| specimen_others | fb | 0 |
| specimen_others | fu | 0 |
| specimen_others | fa | 0 |
| specimen_others | mc | 0 |
| specimen_others | pn | 0 |
| specimen_others | mb | 0 |
| specimen_others | cd | 0 |
| specimen_others | mr | 0 |
| specimen_others | vr | 0 |
| specimen_others | SC | 0 |
| specimen_others | se | 0 |
| specimen_others | su | 0 |
| specimen_others | sk | 0 |
| specimen_others | SI | 0 |
| specimen_others | sa | 0 |
| specimen_others | sb | 0 |
| specimen_others | ti | 6 |
| specimen_others | to | 0 |
| specimen_others | ul | 0 |
| specimen_others | ud | 0 |
| specimen_others | ux | 0 |

Table S2 (continue): List of data values of the variable recorded for "specimen_type" in your microbiology data file

| Data values of variable used for "specimen_type" in AMASS | Data values of variable recorded for "specimen_type" in your microbiology data file | Number of observations |
|---|---|------------------------|
| specimen_others | ui | 0 |
| specimen_others | um | 0 |
| specimen_others | us | 0 |
| specimen_others | wa | 0 |
| specimen_others | wo | 0 |
| specimen_others | wd | 104 |
| specimen_others | wt | 0 |
| specimen_others | SW | 0 |
| specimen_others | tp | 0 |
| specimen_others | me | 0 |
| specimen_others | sv | 0 |
| specimen_others | rl | 0 |
| specimen_others | mo | 0 |
| specimen_others | mu | 0 |
| specimen_others | nl | 0 |
| specimen_others | nk | 0 |
| specimen_others | nv | 0 |
| specimen_others | og | 0 |
| specimen_others | pm | 0 |
| specimen_others | di | 0 |
| specimen_others | lv | 0 |
| specimen_others | pd | 0 |
| specimen_others | pi | 0 |
| specimen_others | pl | 0 |
| specimen_others | ра | 0 |
| specimen_others | pr | 0 |
| specimen_others | pb | 0 |
| specimen_others | sh | 0 |
| specimen_others | pv | 0 |

Table S2 (continue): List of data values of the variable recorded for "specimen_type" in your microbiology data file

| Data values of variable used for "specimen_type" in AMASS | Data values of variable recorded for "specimen_type" in your microbiology data file | Number of observations |
|---|---|------------------------|
| specimen_others | рс | 0 |
| specimen_others | ps | 0 |
| specimen_others | qc | 0 |
| specimen_others | ex | 0 |
| specimen_others | rc | 0 |
| specimen_others | rs | 0 |
| specimen_others | ru | 0 |
| specimen_others | су | 0 |
| specimen_others | bu | 0 |
| specimen_others | cr | 0 |
| specimen_others | ре | 0 |
| specimen_others | re | 0 |
| specimen_others | cm | 0 |
| specimen_others | sg | 0 |
| specimen_others | pg | 0 |
| specimen_others | ur | 231 |
| specimen_others | ov | 0 |
| specimen_others | ub | 0 |
| specimen_others | iu | 0 |
| specimen_others | uc | 0 |
| specimen_others | sm | 0 |
| specimen_others | cv | 0 |
| specimen_others | gf | 0 |
| specimen_others | fv | 0 |
| specimen_others | gn | 0 |
| specimen_others | st | 0 |
| specimen_others | ро | 0 |
| specimen_others | ta | 0 |
| specimen_others | tr | 0 |

Table S2 (continue): List of data values of the variable recorded for "specimen_type" in your microbiology data file

| Data values of variable used for "specimen_type" in AMASS | Data values of variable recorded for "specimen_type" in your microbiology data file | Number of observations |
|---|---|------------------------|
| specimen_others | te | 0 |
| specimen_others | ue | 0 |
| specimen_others | ut | 0 |
| specimen_others | va | 0 |
| specimen_others | br | 6 |
| specimen_others | ba | 0 |
| specimen_others | lu | 4 |
| specimen_others | uk | 0 |
| specimen_others | np | 0 |
| specimen_others | pf | 0 |
| specimen_others | rp | 0 |
| specimen_others | si | 0 |
| specimen_others | sp | 143 |
| specimen_others | in | 0 |
| specimen_others | th | 6 |
| specimen_others | tn | 0 |
| specimen_others | no | 1 |
| specimen_others | cb | 0 |
| specimen_others | gm | 0 |
| specimen_others | СХ | 0 |
| specimen_others | bx | 0 |
| specimen_others | uo | 0 |
| specimen_others | bo | 0 |
| specimen_others | bm | 0 |
| specimen_others | bn | 0 |
| specimen_others | bt | 0 |
| specimen_others | mi | 0 |
| specimen_others | bi | 0 |
| specimen_others | bs | 0 |

Table S2 (continue): List of data values of the variable recorded for "specimen_type" in your microbiology data file

| Data values of variable used for "specimen_type" in AMASS | Data values of variable recorded for "specimen_type" in your microbiology data file | Number of observations |
|---|---|------------------------|
| specimen_others | ca | 3 |
| specimen_others | cs | 0 |
| specimen_others | СС | 0 |
| specimen_others | ch | 0 |
| specimen_others | ср | 0 |
| specimen_others | cu | 0 |
| specimen_others | со | 0 |
| specimen_others | bl | 81 |
| specimen_others | ax | 0 |
| specimen_others | pu | 0 |
| specimen_others | bv | 0 |
| specimen_others | as | 0 |
| specimen_others | ad | 0 |
| specimen_others | au | 0 |
| specimen_others | de | 0 |
| specimen_others | uu | 0 |
| specimen_others | ac | 0 |
| specimen_others | pt | 0 |
| specimen_others | an | 15 |
| specimen_others | ab | 2 |
| specimen_others | ua | 0 |
| specimen_others | am | 0 |
| specimen_others | ар | 0 |
| specimen_others | ar | 0 |
| specimen_others | sr | 0 |
| specimen_others | at | 0 |
| specimen_others | uz | 0 |
| specimen_others | fn | 0 |
| specimen_others | ak | 0 |

Table S2 (continue): List of data values of the variable recorded for "specimen_type" in your microbiology data file

| Data values of variable used for "specimen_type" in AMASS | Data values of variable recorded for "specimen_type" in your microbiology data file | Number of observations |
|---|---|------------------------|
| specimen_respiratory_tract | br | 6 |
| specimen_respiratory_tract | ba | 0 |
| specimen_respiratory_tract | ta | 0 |
| specimen_respiratory_tract | pf | 0 |
| specimen_respiratory_tract | np | 0 |
| specimen_respiratory_tract | no | 1 |
| specimen_respiratory_tract | rp | 0 |
| specimen_respiratory_tract | si | 0 |
| specimen_respiratory_tract | sp | 143 |
| specimen_respiratory_tract | in | 0 |
| specimen_respiratory_tract | tn | 0 |
| specimen_respiratory_tract | tr | 0 |
| specimen_respiratory_tract | lu | 4 |
| specimen_respiratory_tract | th | 6 |
| specimen_stool | sg | 0 |
| specimen_stool | re | 0 |
| specimen_stool | st | 0 |
| specimen_urine | ur | 231 |
| specimen_urine | ub | 0 |
| specimen_urine | uc | 0 |
| specimen_urine | CV | 0 |
| specimen_urine | fv | 0 |
| specimen_urine | uk | 0 |
| specimen_urine | uo | 0 |
| specimen_urine | uz | 0 |
| specimen_urine | ua | 0 |
| specimen_urine | uu | 0 |
| | ge | 1 |
| | bf | 5 |

Table S2 (continue): List of data values of the variable recorded for "specimen_type" in your microbiology data file

| Data values of variable used for "specimen_type" in AMASS | Data values of variable recorded for "specimen_type" in your microbiology data file | Number of observations |
|---|---|------------------------|
| | bf | 5 |
| | ot | 4 |

Table S3: List of variables recorded for "antibiotics" in your microbiology data file

| Variable names used for "antibiotics" described in AMASS | Variable names recorded for "antibiotics" in your microbiology data file | Number of observations containing S, I, or R for each antibiotic |
|---|--|--|
| Amikacin | AMK_N | 66 |
| Amoxicillin_and_clavulanic_acid | AMC_N | 340 |
| Ampicillin | AMP_N | 365 |
| Aztreonam | ATM_N | 244 |
| Cefotaxime | CTX_N | 237 |
| Cefoxitin | FOX_N | 103 |
| Ceftazidime | CAZ_N | 66 |
| Cefuroxime | CXM_N | 237 |
| Chloramphenicol | CHL_N | 74 |
| Ciprofloxacin | CIP_N | 396 |
| Clindamycin | CLI_N | 326 |
| Doxycycline | DOX_N | 0 |
| Erythromycin | ERY_N | 340 |
| Gentamicin | GEN_N | 501 |
| Imipenem | IPM_N | 284 |
| Minocycline | MNO_N | 0 |
| Nitrofurantoin | NIT_N | 200 |
| Oxacillin | OXA_N | 232 |
| Penicillin_G | PEN_N | 320 |
| Rifampin | RIF_N | 0 |
| Sulfamethoxazole_and_trimethoprim | SXT_N | 517 |
| Teicoplanin | TEC_N | 0 |
| Tetracycline | TCY_N | 27 |
| Ticarcillin_and_clavulanic_acid | TCC_N | 0 |
| Tobramycin | TOB_N | 66 |
| Vancomycin | VAN_N | 326 |
| | Organism type | 622 |
| | Serotype | 0 |
| | Beta-lactamase | 0 |
| | ESBL | 0 |

Table S3 (continue): List of variables recorded for "antibiotics" in your microbiology data file

| Variable names used for "antibiotics" described in AMASS | Variable names recorded for "antibiotics" in your microbiology data file | Number of observations containing S, I, or R for each antibiotic |
|---|--|--|
| | Comment | 0 |
| | Date of admission | 0 |
| | CRB_N | 47 |
| | CZX_N | 0 |
| | Date of data entry | 622 |
| | CEP_N | 288 |
| | MEZ_N | 242 |
| | NOR_N | 94 |
| | NOV_N | 0 |
| | OFX_N | 0 |
| | PIP_N | 150 |
| | MAN_N | 20 |
| | Reason | 0 |
| | Last name | 0 |
| | Origin | 0 |
| | Country | 622 |
| | Laboratory | 622 |
| | First name | 0 |
| | SSS_N | 0 |
| | Sex | 0 |
| | Date of birth | 0 |
| | Age | 0 |
| | Location | 622 |
| | Institution | 622 |
| | Location type | 622 |
| | Age category | 0 |
| | Specimen number | 622 |
| | Department | 622 |
| | Specimen type (Numeric) | 622 |

Table S3 (continue): List of variables recorded for "antibiotics" in your microbiology data file

| Variable names used for "antibiotics" described in AMASS | Variable names recorded for "antibiotics" in your microbiology data file | Number of observations containing S, I, or R for each antibiotic |
|---|--|--|
| | Specimen type (Numeric) | 622 |
| | TIC_N | 22 |

Table S7: List of variable names in your microbiology_data file

| Variable names used in your microbiology data file |
|--|
| Origin |
| Country |
| Laboratory |
| PATIENT_ID |
| First name |
| Last name |
| Sex |
| Date of birth |
| Age |
| Location |
| Institution |
| Location type |
| Age category |
| Specimen number |
| Department |
| SPEC_DATE |
| SPEC_TYPE |
| Specimen type (Numeric) |
| Reason |
| Date of data entry |
| ORGANISM |
| Organism type |
| Serotype |
| Beta-lactamase |
| ESBL |
| Comment |
| Date of admission |
| AMK_N |
| AMC_N |
| AMP_N |

Table S7 (continue): List of variable names in your microbiology_data file

| Variable names used in your microbiology data file |
|--|
| ATM_N |
| CRB_N |
| MAN_N |
| CTX_N |
| FOX_N |
| CAZ_N |
| CZX_N |
| CXM_N |
| CEP_N |
| CHL_N |
| CIP_N |
| CLI_N |
| DOX_N |
| ERY_N |
| GEN_N |
| IPM_N |
| MEZ_N |
| MNO_N |
| NIT_N |
| NOR_N |
| NOV_N |
| OXA_N |
| OFX_N |
| PEN_N |
| PIP_N |
| RIF_N |
| SSS_N |
| TEC_N |
| TCY_N |

Table S7 (continue): List of variable names in your microbiology_data file

| Variable names used in your microbiology data file |
|--|
| TCY_N |
| TIC_N |
| TCC_N |
| TOB_N |
| SXT_N |
| VAN_N |