

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Agencia Nacional de Promoción Científica y Tecnológica, Argentina	ANPCYT	Argentina	28.08.2019	provided by funder			
National Scientific and Technical Research Council	CONICET	Argentina	07.07.2020	provided by GAMRIF			
Ministry of Science, Technology and Productive Innovation	MCTeIP	Argentina	08.07.2020	JPIAMR AMR Research Funding Dashboard			
Australian National Health and Medical Research Council	NHMRC	Australia	21.04.2020	NHMRC Grant Application Round	<a href="https://www.nhmrc.gov.au/funding/data-research/outcomes-funding-rounds">https://www.nhmrc.gov.au/funding/data-research/outcomes-funding-rounds</a>	Acinetobacter, aeruginosa, ampicillin, AMR, antibacterial, antibiotic, antibiotic resistance, antibiotic susceptibility, antifungal, anti-fungal, antimicrobial, anti-microbial resistance, aureus, baumannii, C. difficile, Campylobacter, carbapenem, cephalosporin, clarithromycin, Clindamycin, Clostridia, Clostridium, cotrimoxazole, drug-resistant bacteria, Enterobacteriaceae, Enterococcus, Erythromycin, ESBL, ESKAPE, faecium, fungal pathogens, Gonorrhoea, Gonorrhoea, gonorrhoeae, Gram-negative bacteria, H. influenzae, Haemophilus influenzae, Helicobacter, Hospital acquired infection, Hospital-acquired infection, Listeria, Lyme disease, MDR-TB, methicillin, MRSA, multi drug resistant, multidrug resistance, multi-drug resistance, multi-drug resistant, Multidrug-resistant, Mycobacterium, Neisseria, One Health (many false positives – bone health), penicillin, pneumococcal, Pseudomonas, Rifampicin, Salmonella, Shigella lactamase, Staphylococcus, Stewardship, Streptococcus, superbug, tuberculosis, vancomycin	download data from 2014, 2015, 2016, 2017, 2018, and 2019 combine data in one table – masterfile with 5794 projects, key world search in masterfile. Deletion of projects with end date before 2017 and doubles
Department of Industry, Innovation and Science	CRC	Australia	05.09.2019	CRC grants selection round outcomes	<a href="https://www.business.gov.au/Assistance/Cooperative-Research-Centres-Programme/Cooperative-Research-Centres-CRCs-Grants/current-CRC-selection-round">https://www.business.gov.au/Assistance/Cooperative-Research-Centres-Programme/Cooperative-Research-Centres-CRCs-Grants/current-CRC-selection-round</a> and <a href="https://www.business.gov.au/assistance/cooperative-research-centres-programme/cooperative-research-centres-projects-crc-ps/current-crc-p-selection-round">https://www.business.gov.au/assistance/cooperative-research-centres-programme/cooperative-research-centres-projects-crc-ps/current-crc-p-selection-round</a>		Projects reviewed (with no search terms) at <a href="https://www.business.gov.au/Assistance/Cooperative-Research-Centres-Programme/Cooperative-Research-Centres-CRCs-Grants/current-CRC-selection-round">https://www.business.gov.au/Assistance/Cooperative-Research-Centres-Programme/Cooperative-Research-Centres-CRCs-Grants/current-CRC-selection-round</a> and <a href="https://www.business.gov.au/assistance/cooperative-research-centres-programme/cooperative-research-centres-projects-crc-ps/current-crc-p-selection-round">https://www.business.gov.au/assistance/cooperative-research-centres-projects-crc-ps/current-crc-p-selection-round</a> and then manually inserted into spreadsheet
Australian Research Council	ARC	Australia	04.09.2019	ARC Data Portal	<a href="https://dataportal.arc.gov.au/NCGP/Web/Grant/Grants">https://dataportal.arc.gov.au/NCGP/Web/Grant/Grants</a>	Acinetobacter, aeruginosa, ampicillin, AMR, Antibiotic, antifungal, anti-fungal, antimicrobial, anti-microbial resistance, antipara, antiparasitic, aureus, baumannii, Beta-lactamase, Campylobacter, carbapenem-resistant, cephalosporin, clarithromycin, Clindamycin, Clostridia, Clostridioides, Clostridium, cotrimoxazole, cotrimoxazole, difficile, Enterobacteriaceae, Enterococcus, Erythromycin, ESBL, faecium, flu, fluconazole, Gonorrhoea, Gonorrhoea, gonorrhoeae, Haemophilus, healthcare acquired, healthcare acquired, healthcare associated, healthcare associated, Helicobacter, hospital acquired, hospital acquired, hospital associated, infections, influenzae, MDR-TB, methicillin, MRSA, multi-drug, mycobacterium, Neisseria, One Health, One Health, quinolone, penicillin, pneumococcal, pneumococcal, pneumoniae, Pseudomonas, pyori, Rifampicin, salmonellae, Shigella, Staphylococcus, stewardship, Stewardship, Streptococcus, tuberculosis, vancomycin	Any projects not running or active in 2017 or later were manually discarded. There are no titles listed on either the web or the data extract. First sentence of abstract used as title. Projects were excluded after reviewing the abstracts. Projects which were related to microbiology but the direct relevance to AMR was not clear were parked. Projects related to animal, plant or the environment were not reviewed for exclusion and parked for now
Australia and Pacific Science Foundation	APSF	Australia	14.07.2020	funders homepage	<a href="http://www.apscience.org.au/projects/">http://www.apscience.org.au/projects/</a>		
Medical Research Future Fund	MRFF	Australia	12.06.2020	provided by funder			
Australian Centre for International Agricultural Research		Australia	17.01.2021	dimensions.ai			
FWF Austrian Science Fund	FWF	Austria	04.02.2020 and 09.04.2020	Europe PMC grant finder	<a href="https://europepmc.org/grantfinder">https://europepmc.org/grantfinder</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, <del>Haemophilus, Serratia and Proteus</del>	search term search, deleted all projects with an end date before January 1st 2017
Research Foundation - Flanders	FWO	Belgium	13.05.2020	FRIS Research Portal	<a href="https://researchportal.be/en">https://researchportal.be/en</a>	antibiotic resistance, Antibiotic Susceptibility, antimicrobial, tuberculo, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL-producing, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonellae, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, drug resistant	budget information not displayed in FRIS database. Budget figures were taken from JPIAMR
Institute for Innovation by Science and Technology	IWT-Flanders	Belgium	13.05.2020	FRIS Research Portal	<a href="https://researchportal.be/en">https://researchportal.be/en</a>	antibiotic resistance, Antibiotic Susceptibility, antimicrobial, tuberculo, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL-producing, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonellae, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, drug resistant	budget information not displayed in FRIS database. Budget figures were taken from JPIAMR
Belgian Federal Science Policy Office	BELSP0	Belgium					
Fund for Scientific Research	FRS FNRS	Belgium					
National Council for Scientific and Technological Development	CNPq	Brazil	16.08.2019	Global Grand Challenges	<a href="https://gcgh.grandchallenges.org/grants?%5B0%5D=field_challenge%253Afield_initiative%3A37244">https://gcgh.grandchallenges.org/grants?%5B0%5D=field_challenge%253Afield_initiative%3A37244</a>		projects were identified from the BMGF Grand Challenge website. Budget and start and end end were provided by funder
Conselho Nacional das Fundações Estaduais de Amparo à Pesquisa	CONFAP	Brazil	23.04.2021	JPIAMR AMR Research Funding Dashboard			
Sao Paulo Research Foundation	FAPESP	Brazil	15.03.2020/14.08.2020	Research Supported by FAPESP The referential information source for Research Supported by FAPESP	<a href="https://bv.fapesp.br/en/">https://bv.fapesp.br/en/</a>	antibiotic resistance, Antibiotic Susceptibility, résistance aux antimicrobiens, antimicrobial, tuberculo, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL-producing, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonellae, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, drug resistant	Budget information was provided by funder (14.08.2020)
Canadian Institutes of Health Research	CIHR	Canada	21.06.2019 (data provided by funder at 21.01.2020); last update 15.6.2020	Canadian Research Information System	<a href="http://webapps.cihr-irsc.gc.ca/cris/Search?p_language=E&amp;p_version=CRIIS">http://webapps.cihr-irsc.gc.ca/cris/Search?p_language=E&amp;p_version=CRIIS</a>	antibiotic resistance, Antibiotic Susceptibility, résistance aux antimicrobiens, antimicrobial, tuberculo, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL-producing, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonellae, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, drug resistant	search with search terms. Delete all projects with end date before 1.1.2017; delete doubles; delete travel and meeting grants and obvious cancer grants. List of candidate projects were provided to the funder. Revised project received by funder with fewer projects. For launch projects provided by funder were taken, remaining projects parked. to do
Global Affairs Canada	GAC	Canada	29.07.2020	provided by IDRC			
Research Manitoba	MHRC	Canada	14.01.2021	dimensions.ai and Funding Decision Database	<a href="https://gms.researchmanitoba.ca/funding-search/">https://gms.researchmanitoba.ca/funding-search/</a>		
Saskatchewan Health Research Foundation	SHRF	Canada	14.01.2021	dimensions.ai			

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Nova Scotia Health Research Foundation	NSHRF	Canada	14.01.2021	dimensions.ai			
Social Sciences and Humanities Research Council	SSHRC	Canada	14.01.2021	dimensions.ai			
Alberta Innovates		Canada	15.01.2021	dimensions.ai			
Michael Smith Foundation for Health Research		Canada	15.01.2021	dimensions.ai			
Ministry of Research, Innovation and Science		Canada	15.01.2021	dimensions.ai			
Fonds de Recherche du Québec Santé	FRQS	Canada	15.01.2021	dimensions.ai			
Fonds de Recherche du Québec – Nature et Technologies	FRQNT	Canada	15.01.2021	dimensions.ai			
International Development Research Centre	IDRC	Canada	29.07.2020	provided by funder			
Ministry of Science and Technology	MoST	China	11.07.2020 and 13.01.2021	provided by GAMRIF; first data from dimensions.ai included	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>		(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcosis OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection" OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Poxviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Trueperella OR Trypanosoma OR Tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")
University Grants Committee	UGC	China	06.01.2020	database of Research Grants Council	<a href="https://cerg1.ugc.edu.hk/cergprod/scrm00541.isp">https://cerg1.ugc.edu.hk/cergprod/scrm00541.isp</a>	resistance, antimicrobial, antibiotic, tuberculosis, MRSA, lactamase, ESBL, Salmonella, Acinetobacter, baumannii, carbapenem, Staphylococcus, Pseudomonas, Klebsiella, Campylobacter, aeruginosa, methicillin, Streptococcus, difficile, Clostridium, Rifampicin, Clindamycin, ampicillin, Shigella, Neisseria, Enterobacteriaceae, Chlamydia, Erythromycin, cotrimoxazole, gram negative, gram-negative, penicillin, ESKAPE, vancomycin, Helicobacter, superbug, antibacterial, Hospital acquired, Hospital-acquired, antifungal, aureus, pneumococcal, Enterococcus, gonorrhoeae, Haemophilus influenzae, H. influenzae, AMR, Mycobacterium, Stewardship, anti-fungal, Clostridia, anti-microbial, faecium, Serratia, Proteus, MDR-TB, drug-resistant, Gonorrhoea, Listeria, One Health, fungal pathogens, resistant, multidrug, multi-drug, Candida	search with search terms, transfer projet information to excel manually, for the exact start date of the project we contacted the funder - For the official project start date, it will be the 1 January of the following year, e.g. 1 January 2017 for funded project of 2016/17 exercise year.
Innovation and Technology Commission	ITC	China	16.01.2021	dimensions.ai			
National Natural Science Foundation of China	NFSC	China	17.01.2021	dimensions.ai			
Croatian Science Foundation	HRZZ	Croatia	30.10.2020	project database HRZZ; dimensions.ai	<a href="https://hrzz.hr/en/funding/project-database/and https://www.dimensions.ai/">https://hrzz.hr/en/funding/project-database/and https://www.dimensions.ai/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcosis OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection" OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Poxviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Trueperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	
Research Promotion Foundation	RPF	Cyprus	01.05.2021				

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Czech Science Foundation	GACR	Czech Rep	28.04.2020	Czech Republic Starfos	<a href="https://starfos.tacr.cz/en">https://starfos.tacr.cz/en</a>	antibiotic resistance, antimicrobial resistance (search with antimicrobial alone as well), Antibiotic Susceptibility, tuberculosis, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antiparasitic, AMR, multi-drug, resistant, One Health, hospital acquired infections, healthcare acquired infections, mycobacterium, stewardship, pneumococcal, MDR-TB, cotrimoxazole, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, Antimicrobial mechanism, Multi Drug Resistant, multi-drug resistant, One Health (attention – many projects not relevant bone diseases and fractures), Drug resistant, Hospital acquired infections, Healthcare acquired infections, Healthcare associated infection, C. difficile, Antibacterial compound, ANTIBIOTIC DRUG DEVELOPMENT, ANTIBIOTIC DRUG DISCOVERY, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, cotrimoxazole, antimicrobial compound, antibiotic development, novel antibiotics, fungal pathogens, hospital-acquired infection, antibacterial drug, antibiotic tolerance, antimicrobial resistant. antimikrobiální rezistence antibakteriální rezistence, tuberkulóza, rezistentní na karbapenem vancomycin, cefalosporin, penicilin, chřipka, ampicilin, flukonazol, beta-laktamáza, erytromycin, klindamycin, antimykotika, antiparazitika, multídrog, mykobakterium, správcovství, pneumokok, cotrimoxazol "Jedno zdraví", "získaná nemocnice", "získaná zdravotní péče", "související se zdravotní péčí", "spojená s nemocnicí"	range was limited to project running from 2017 onwards. Search Terms - had to manually extract each term separately from the database and then import the CSV files and combine. Some search terms were translated into Czech and search performed. Projects related to animal, plant or the environment were not reviewed for exclusion and parked for now
Ministry of Agriculture	eAGRI	Czech Rep	30.07.2019	Czech Republic Starfos	<a href="https://starfos.tacr.cz/en">https://starfos.tacr.cz/en</a>	antibiotic resistance, antimicrobial resistance (search with antimicrobial alone as well), Antibiotic Susceptibility, tuberculosis, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antiparasitic, AMR, multi-drug, resistant, One Health, hospital acquired infections, healthcare acquired infections, mycobacterium, stewardship, pneumococcal, MDR-TB, cotrimoxazole, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, Antimicrobial mechanism, Multi Drug Resistant, multi-drug resistant, One Health (attention – many projects not relevant bone diseases and fractures), Drug resistant, Hospital acquired infections, Healthcare acquired infections, Healthcare associated infection, C. difficile, Antibacterial compound, ANTIBIOTIC DRUG DEVELOPMENT, ANTIBIOTIC DRUG DISCOVERY, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, cotrimoxazole, antimicrobial compound, antibiotic development, novel antibiotics, fungal pathogens, hospital-acquired infection, antibacterial drug, antibiotic tolerance, antimicrobial resistant. antimikrobiální rezistence antibakteriální rezistence, tuberkulóza, rezistentní na karbapenem vancomycin, cefalosporin, penicilin, chřipka, ampicilin, flukonazol, beta-laktamáza, erytromycin, klindamycin, antimykotika, antiparazitika, multídrog, mykobakterium, správcovství, pneumokok, cotrimoxazol "Jedno zdraví", "získaná nemocnice", "získaná zdravotní péče", "související se zdravotní péčí", "spojená s nemocnicí"	range was limited to project running from 2017 onwards. Search Terms - had to manually extract each term separately from the database and then import the CSV files and combine. Some search terms were translated into Czech and search performed. Projects related to animal, plant or the environment were not reviewed for exclusion and parked for now
Ministry of Health		Czech Rep	30.07.2019	Czech Republic Starfos	<a href="https://starfos.tacr.cz/en">https://starfos.tacr.cz/en</a>	antibiotic resistance, antimicrobial resistance (search with antimicrobial alone as well), Antibiotic Susceptibility, tuberculosis, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antiparasitic, AMR, multi-drug, resistant, One Health, hospital acquired infections, healthcare acquired infections, mycobacterium, stewardship, pneumococcal, MDR-TB, cotrimoxazole, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, Antimicrobial mechanism, Multi Drug Resistant, multi-drug resistant, One Health (attention – many projects not relevant bone diseases and fractures), Drug resistant, Hospital acquired infections, Healthcare acquired infections, Healthcare associated infection, C. difficile, Antibacterial compound, ANTIBIOTIC DRUG DEVELOPMENT, ANTIBIOTIC DRUG DISCOVERY, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, cotrimoxazole, antimicrobial compound, antibiotic development, novel antibiotics, fungal pathogens, hospital-acquired infection, antibacterial drug, antibiotic tolerance, antimicrobial resistant. antimikrobiální rezistence antibakteriální rezistence, tuberkulóza, rezistentní na karbapenem vancomycin, cefalosporin, penicilin, chřipka, ampicilin, flukonazol, beta-laktamáza, erytromycin, klindamycin, antimykotika, antiparazitika, multídrog, mykobakterium, správcovství, pneumokok, cotrimoxazol "Jedno zdraví", "získaná nemocnice", "získaná zdravotní péče", "související se zdravotní péčí", "spojená s nemocnicí"	range was limited to project running from 2017 onwards. Search Terms - had to manually extract each term separately from the database and then import the CSV files and combine. Some search terms were translated into Czech and search performed. Projects related to animal, plant or the environment were not reviewed for exclusion and parked for now
Technology Agency of the Czech Republic		Czech Rep	30.07.2019	Czech Republic Starfos	<a href="https://starfos.tacr.cz/en">https://starfos.tacr.cz/en</a>	antibiotic resistance, antimicrobial resistance (search with antimicrobial alone as well), Antibiotic Susceptibility, tuberculosis, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antiparasitic, AMR, multi-drug, resistant, One Health, hospital acquired infections, healthcare acquired infections, mycobacterium, stewardship, pneumococcal, MDR-TB, cotrimoxazole, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, Antimicrobial mechanism, Multi Drug Resistant, multi-drug resistant, One Health (attention – many projects not relevant bone diseases and fractures), Drug resistant, Hospital acquired infections, Healthcare acquired infections, Healthcare associated infection, C. difficile, Antibacterial compound, ANTIBIOTIC DRUG DEVELOPMENT, ANTIBIOTIC DRUG DISCOVERY, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, cotrimoxazole, antimicrobial compound, antibiotic development, novel antibiotics, fungal pathogens, hospital-acquired infection, antibacterial drug, antibiotic tolerance, antimicrobial resistant. antimikrobiální rezistence antibakteriální rezistence, tuberkulóza, rezistentní na karbapenem vancomycin, cefalosporin, penicilin, chřipka, ampicilin, flukonazol, beta-laktamáza, erytromycin, klindamycin, antimykotika, antiparazitika, multídrog, mykobakterium, správcovství, pneumokok, cotrimoxazol "Jedno zdraví", "získaná nemocnice", "získaná zdravotní péče", "související se zdravotní péčí", "spojená s nemocnicí"	range was limited to project running from 2017 onwards. Search Terms - had to manually extract each term separately from the database and then import the CSV files and combine. Some search terms were translated into Czech and search performed. Projects related to animal, plant or the environment were not reviewed for exclusion and parked for now
Ministry of Education, Youth and Sports		Czech Rep	30.07.2019	Czech Republic Starfos	<a href="https://starfos.tacr.cz/en">https://starfos.tacr.cz/en</a>	antibiotic resistance, antimicrobial resistance (search with antimicrobial alone as well), Antibiotic Susceptibility, tuberculosis, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antiparasitic, AMR, multi-drug, resistant, One Health, hospital acquired infections, healthcare acquired infections, mycobacterium, stewardship, pneumococcal, MDR-TB, cotrimoxazole, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, Antimicrobial mechanism, Multi Drug Resistant, multi-drug resistant, One Health (attention – many projects not relevant bone diseases and fractures), Drug resistant, Hospital acquired infections, Healthcare acquired infections, Healthcare associated infection, C. difficile, Antibacterial compound, ANTIBIOTIC DRUG DEVELOPMENT, ANTIBIOTIC DRUG DISCOVERY, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, cotrimoxazole, antimicrobial compound, antibiotic development, novel antibiotics, fungal pathogens, hospital-acquired infection, antibacterial drug, antibiotic tolerance, antimicrobial resistant. antimikrobiální rezistence antibakteriální rezistence, tuberkulóza, rezistentní na karbapenem vancomycin, cefalosporin, penicilin, chřipka, ampicilin, flukonazol, beta-laktamáza, erytromycin, klindamycin, antimykotika, antiparazitika, multídrog, mykobakterium, správcovství, pneumokok, cotrimoxazol "Jedno zdraví", "získaná nemocnice", "získaná zdravotní péče", "související se zdravotní péčí", "spojená s nemocnicí"	range was limited to project running from 2017 onwards. Search Terms - had to manually extract each term separately from the database and then import the CSV files and combine. Some search terms were translated into Czech and search performed. Projects related to animal, plant or the environment were not reviewed for exclusion and parked for now

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Ministry of Industry and Trade		Czech Rep	30.07.2019	Czech Republic Starfos	<a href="https://starfos.tacr.cz/en">https://starfos.tacr.cz/en</a>	antibiotic resistance, antimicrobial resistance (search with antimicrobial alone as well), Antibiotic Susceptibility, tuberculosis, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antiparasitic, AMR, multi-drug, resistant, One Health, hospital acquired infections, healthcare acquired infections, mycobacterium, stewardship, pneumococcal, MDR-TB, cotrimoxazole, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, Antimicrobial mechanism, Multi Drug Resistant, multi-drug resistant, One Health (attention – many projects not relevant bone diseases and fractures), Drug resistant, Hospital acquired infections, Healthcare associated infection, C. difficile, Antibacterial compound, ANTIBIOTIC DRUG DEVELOPMENT, ANTIBIOTIC DRUG DISCOVERY, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, cotrimoxazole, antimicrobial compound, antibiotic development, novel antibiotics, fungal pathogens, hospital-acquired infection, antibacterial drug, antibiotic tolerance, antimicrobial resistant. antimikrobiální rezistence antibakteriální rezistence, tuberkulóza, rezistentní na karbapenem vancomycin, cefalosporin, penicilin, chřipka, ampicilin, flukonazol, beta-laktamáza, erytromycin, klindamycin, antimykotika, antiparazitika, multidrogy, mykobakterium, správcovství, pneumokok, cotrimoxazol "Jedno zdraví", "získaná nemocnice", "získaná zdravotní péče", "souviselci se zdravotní péčí", "spojená s nemocnicí"	range was limited to project running from 2017 onwards. Search Terms - had to manually extract each term separately from the database and then import the CSV files and combine. Some search terms were translated into Czech and search performed. Projects related to animal, plant or the environment were not reviewed for exclusion and parked for now
Ministry of Culture		Czech Rep	31.07.2019	Czech Republic Starfos	<a href="https://starfos.tacr.cz/en">https://starfos.tacr.cz/en</a>	antibiotic resistance, antimicrobial resistance (search with antimicrobial alone as well), Antibiotic Susceptibility, tuberculosis, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antiparasitic, AMR, multi-drug, resistant, One Health, hospital acquired infections, healthcare acquired infections, mycobacterium, stewardship, pneumococcal, MDR-TB, cotrimoxazole, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, Antimicrobial mechanism, Multi Drug Resistant, multi-drug resistant, One Health (attention – many projects not relevant bone diseases and fractures), Drug resistant, Hospital acquired infections, Healthcare associated infection, C. difficile, Antibacterial compound, ANTIBIOTIC DRUG DEVELOPMENT, ANTIBIOTIC DRUG DISCOVERY, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, cotrimoxazole, antimicrobial compound, antibiotic development, novel antibiotics, fungal pathogens, hospital-acquired infection, antibacterial drug, antibiotic tolerance, antimicrobial resistant. antimikrobiální rezistence antibakteriální rezistence, tuberkulóza, rezistentní na karbapenem vancomycin, cefalosporin, penicilin, chřipka, ampicilin, flukonazol, beta-laktamáza, erytromycin, klindamycin, antimykotika, antiparazitika, multidrogy, mykobakterium, správcovství, pneumokok, cotrimoxazol "Jedno zdraví", "získaná nemocnice", "získaná zdravotní péče", "souviselci se zdravotní péčí", "spojená s nemocnicí"	range was limited to project running from 2017 onwards. Search Terms - had to manually extract each term separately from the database and then import the CSV files and combine. Some search terms were translated into Czech and search performed. Projects related to animal, plant or the environment were not reviewed for exclusion and parked for now
Ministry of Interior		Czech Rep	01.08.2019	Czech Republic Starfos	<a href="https://starfos.tacr.cz/en">https://starfos.tacr.cz/en</a>	antibiotic resistance, antimicrobial resistance (search with antimicrobial alone as well), Antibiotic Susceptibility, tuberculosis, Acinetobacter, baumannii, carbapenem-resistant, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, faecium, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, pylori, clarithromycin, Campylobacter, fluoroquinolone, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, pneumoniae, penicillin, Haemophilus, influenzae, ampicillin, Shigella, fluconazole, Beta-lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium Clostridioides difficile, antifungal, antiparasitic, AMR, multi-drug, resistant, One Health, hospital acquired infections, healthcare acquired infections, mycobacterium, stewardship, pneumococcal, MDR-TB, cotrimoxazole, antipara, AMR, Antimicrobial resistant, Antibiotic resistant, Antimicrobial mechanism, Multi Drug Resistant, multi-drug resistant, One Health (attention – many projects not relevant bone diseases and fractures), Drug resistant, Hospital acquired infections, Healthcare associated infection, C. difficile, Antibacterial compound, ANTIBIOTIC DRUG DEVELOPMENT, ANTIBIOTIC DRUG DISCOVERY, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, cotrimoxazole, antimicrobial compound, antibiotic development, novel antibiotics, fungal pathogens, hospital-acquired infection, antibacterial drug, antibiotic tolerance, antimicrobial resistant. antimikrobiální rezistence antibakteriální rezistence, tuberkulóza, rezistentní na karbapenem vancomycin, cefalosporin, penicilin, chřipka, ampicilin, flukonazol, beta-laktamáza, erytromycin, klindamycin, antimykotika, antiparazitika, multidrogy, mykobakterium, správcovství, pneumokok, cotrimoxazol "Jedno zdraví", "získaná nemocnice", "získaná zdravotní péče", "souviselci se zdravotní péčí", "spojená s nemocnicí"	range was limited to project running from 2017 onwards. Search Terms - had to manually extract each term separately from the database and then import the CSV files and combine. Some search terms were translated into Czech and search performed. Projects related to animal, plant or the environment were not reviewed for exclusion and parked for now
Danish Ministry of Higher Education and Science		Denmark	30.10.2020	dimensions.ai	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcosis OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infection" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection" OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotoxins OR Neisseria OR Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Poxviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theliera OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	range was limited to project running from 2017 onwards. Search Terms - had to manually extract each term separately from the database and then import the CSV files and combine. Some search terms were translated into Czech and search performed. Projects related to animal, plant or the environment were not reviewed for exclusion and parked for now
Repair Impact Fund		Denmark	09.04.2020	Portfolio of Repair Impact Fund	<a href="https://www.repair-impact-fund.com/portfolio/">https://www.repair-impact-fund.com/portfolio/</a>	-	go to portfolio, search for press releases, transfer information manually to data template table
Innovation Fund Denmark		Denmark	01.04.2021	JPIAMR AMR Research Funding Dashboard			
Academy of Scientific Research and Technology, Egypt	ASRT	Egypt	25.07.2019	provided by funder			
Estonian Research Council	ERC	Estonia	27.09.2019	Estonian Research Information System	<a href="https://www.etis.ee/Portal/Projects/Index?lang=EST">https://www.etis.ee/Portal/Projects/Index?lang=EST</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, Fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria	search terms were also translated into Estonian using Google Translate; data cleaning: deletion of non Estonian funders, deletion of older projects, deletion of obvious not AMR related projects (cancer, bone health)

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Enterprise Estonia		Estonia	28.09.2019	Estonian Research Information System	<a href="https://www.etis.ee/Portal/Projects/Index?lang=EST">https://www.etis.ee/Portal/Projects/Index?lang=EST</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, One Health (many false positives = bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria	search terms were also translated into Estonian using Google Translate; data cleaning: deletion of non Estonian funders, deletion of older projects, deletion of obvious non AMR related projects (cancer, bone health)
Ministry of Rural Affairs, Estonia		Estonia	29.09.2019	Estonian Research Information System	<a href="https://www.etis.ee/Portal/Projects/Index?lang=EST">https://www.etis.ee/Portal/Projects/Index?lang=EST</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, One Health (many false positives = bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria	search terms were also translated into Estonian using Google Translate; data cleaning: deletion of non Estonian funders, deletion of older projects, deletion of obvious non AMR related projects (cancer, bone health)
Environmental Investment Centre		Estonia	30.09.2019	Estonian Research Information System	<a href="https://www.etis.ee/Portal/Projects/Index?lang=EST">https://www.etis.ee/Portal/Projects/Index?lang=EST</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, One Health (many false positives = bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria	search terms were also translated into Estonian using Google Translate; data cleaning: deletion of non Estonian funders, deletion of older projects, deletion of obvious non AMR related projects (cancer, bone health)
European Commission	EC	European Union	03.01.2020 and 02.04.2020	EU Open Data Portal	<a href="https://data.europa.eu/euodp/en/data/dataset/cordisH2020projects">https://data.europa.eu/euodp/en/data/dataset/cordisH2020projects</a> and <a href="https://data.europa.eu/euodp/de/data/dataset/cordisfp7projects">https://data.europa.eu/euodp/de/data/dataset/cordisfp7projects</a>	antibiotic resistance, antimicrobial resistance, antibiotic susceptibility, Hospital acquired infection, Tuberculosis, Antimicrobial compound, Antifungal, Antimicrobial, Drug resistance, Salmonella, Clostridium, Aureus, résistance aux antimicrobiens, Chlamydia, pneumococcal, superbug, Gram-negative bacteria, antibacterial, Staphylococcus, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, methicillin, Helicobacter, clarithromycin, Campylobacter, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, One Health (many false positives = bone health), Hospital-acquired infection, fungal pathogens, multi drug resistant, multi-drug resistant, multi drug resistance, Multidrug-resistant, multidrug resistance, Lyme disease, C. difficile	download project information of all projects funded in FP7 and Horizon2020, delete projects with an end date before 01.01.2017, perform search term search, delete doublets; 02.04.2020: download all H2020 projects as excel, delete all projects with rcn below 223000, delete already captured rcns
Innovative Medicine Initiative	IMI	European Union	13.01.2020 and 02.04.2020	IMI Project Factsheets	<a href="https://www.imi.europa.eu/projects-results/project-factsheets">https://www.imi.europa.eu/projects-results/project-factsheets</a>		search all the IMI project factsheets for the identification of AMR relevant projects, but downloaded all project information from the cordis database. Only the budgets were taken from the IMI factsheets, because they are different to the once published in cordis.
InnovFin Infectious Diseases	EC/EIB	European Union	02.04.2020	InnovFin Infectious Diseases - press releases	<a href="https://www.eib.org/en/products/blending/innovfin/products/infectious-diseases.htm">https://www.eib.org/en/products/blending/innovfin/products/infectious-diseases.htm</a>		GoTo website information extracted from press releases. Start and end dates were set to 01.01. to 31.12. of the year of the press release. It is a loan payed once.
European Research Council	ERC	European Union	03.01.2020 and 02.04.2020	EU Open Data Portal	<a href="https://data.europa.eu/euodp/en/data/dataset/cordisH2020projects">https://data.europa.eu/euodp/en/data/dataset/cordisH2020projects</a> and <a href="https://data.europa.eu/euodp/de/data/dataset/cordisfp7projects">https://data.europa.eu/euodp/de/data/dataset/cordisfp7projects</a>	antibiotic resistance, antimicrobial resistance, antibiotic susceptibility, Hospital acquired infection, Tuberculosis, Antimicrobial compound, Antifungal, Antimicrobial, Drug resistance, Salmonella, Clostridium, Aureus, résistance aux antimicrobiens, Chlamydia, pneumococcal, superbug, Gram-negative bacteria, antibacterial, Staphylococcus, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, methicillin, Helicobacter, clarithromycin, Campylobacter, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, antimicrobial, cotrimoxazole, faecium, Klebsiella, Serratia, and Proteus, MDR-TB, drug-resistant, ESKAPE, Gonorrhoea, Gonorrhoea, Listeria, One Health, Hospital-acquired infection, fungal pathogens, multi drug resistant, multi-drug resistant, multi drug resistance, Multidrug-resistant, multidrug resistance, Lyme disease, C. difficile	02.04.2020: download all H2020 projects as excel, delete all projects with rcn below 223000, delete already captured rcns; 04.04. ERC as an independent funder defined; projects funded by ERC extracted from Europe_EC list
The European & Developing Countries Clinical Trials Partnership	EDCTP	European Union	09.11.2020 and 03.04.2020	Public portal of the EDCTP grants system and WorldReport database	<a href="https://www.edctp.org/edctp2-project-portal/">https://www.edctp.org/edctp2-project-portal/</a> and <a href="https://worldreport.nih.gov/app/#/">https://worldreport.nih.gov/app/#/</a>	tuberculosis, antibiotic, antimicrobial, antifungal	Public portal of the EDCTP grants system: Select for projects with start date after 31.12.2016; Worldreport: select for 2015, 2016, 2017, 2018 and EDCTP as funder; delete all projects without budget, abstracts copied manually from link. Email to EDCTP about project data sent
Academy of Finland	AKA	Finland	03.09.2019	akareport	<a href="https://akareport.aka.fi/bi_apps/WFServlet?IBIF_ex=x_RahPaatvht_formi&amp;UILANG=en">https://akareport.aka.fi/bi_apps/WFServlet?IBIF_ex=x_RahPaatvht_formi&amp;UILANG=en</a>	antibiotic resistance, antimicrobial (45), antibiotic (73), antibiotic susceptibility, antibacterial (13), tuberculosis (13), Acinetobacter (0), baumannii (0), carbapenem (1), Pseudomonas (2), aeruginosa (0), Enterobacteriaceae (1), ESBL (3), Enterococcus (0), vancomycin (1), Staphylococcus (7), aureus (8), methicillin (1), Helicobacter (0), clarithromycin (0), Campylobacter (1), Salmonella (0), Neisseria (0), gonorrhoeae (0), cephalosporin (0), Streptococcus (3), penicillin (0), Haemophilus (0) influenzae (0), ampicillin (0), Shigella (0), lactamase (1), MRSA (2), Erythromycin (0), Clindamycin (0), Clostridium (8), antifungal (3), AMR (20), multi drug resistant, multi-drug resistant, One Health (many false positives), Hospital-acquired (4) infection, difficile (3), Mycobacterium (8), Stewardship (1), pneumococcal (2), anti-fungal (1), Clostridia (1), anti-microbial (2), MDR-TB (0), drug-resistant (4), Lyme disease, Multidrug-resistant (2), Gonorrhoea (0), Listeria (2), multidrug (3), ESKAPE (0), fungal pathogens, cotrimoxazole (0), faecium (0), superbug (0), Gram-negative (13 ), Gonorrhoea (0)  not done: Lyme disease, fungal pathogens, multi drug resistant, multi-drug resistant, One Health, Hospital acquired infection	select decision year 2010 - 2019; keyword search; deleting projects with end date before 01.01.2017 and doublets, and downloaded corresponding abstracts
French National Research Agency	ANR	France	30.10.2020	ANR research database	<a href="https://anr.fr/en/funded-projects-and-impact/funded-projects/">https://anr.fr/en/funded-projects-and-impact/funded-projects/</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, One Health (many false positives = bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, Klebsiella, Serratia, and Proteus	search with search terms; delete all projects with end date before 2017; delete doublets
Shota Rustaveli National Science Foundation	SRNSF	Georgia	06.04.2021		<a href="https://rustaveli.org.ge/eng/2019-tselli">https://rustaveli.org.ge/eng/2019-tselli</a>		

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
German Federal Ministry of Education and Research	BMBF	Germany	30.08.2019 (feedback from funder until Feb 2020)	Förderportal des Bundes	<a href="https://foerderportal.bund.de/foekat/isp/SucheAction.do?sessionid=1E1266F3FFD6E795EC1F654E35A662857actionMode=searchmask">https://foerderportal.bund.de/foekat/isp/SucheAction.do?sessionid=1E1266F3FFD6E795EC1F654E35A662857actionMode=searchmask</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, Klebsiella, Serratia, Proteus, Antibiotikaresistenz, carbapenem, Acinetobacter, ESBL, MRSA, ESKAPE, One Health, MDR-TB, Tuberculosis, Enterobacteriaceae, vancomycin, methicillin, lactamase, gram-negative bakterien, MRGN, Salmonella, Clindamycin, Rifampicin, Clostridium, Clostridia, cephalosporin, Shigella, Campylobacter, clarithromycin, Streptococcus, Erythromycin, ampicillin, Enterococcus, Staphylococcus, aureus, C. difficile, Mycobacterium, aeruginosa, Pseudomonas, penicillin, baumannii, Neisseria, faecium, cotrimoxazol, gonorrhoe, gonorrhoeae, Klebsiella, Serratia, Listeria, H. influenzae, Haemophilus influenzae, antibakteriel, antifungal, antimikrobiell, Nosokomiale Infektionen, Krankenhausinfektion, Stewardship, Pneumokokken, Antimykotisch, Medikamentenresistenz, Pilzpathogen, Candida, Helicobacter, Antibiotika-Anfälligkeit, Antibiotikotoleranz	search terms used in English and German. Förderportal des Bundes were searched with search terms. List of identified projects were sent to the the different resorts and project management agencies for reviewing and feedback. In case of disagreements about relevance to AMR, projects were discussed with representatives of the project management agencies
Federal Joint Committee	G-BA	Germany	08.04.2020	Federal Joint Committee/Innovation Committee	<a href="https://innovationsfonds.g-ba.de/">https://innovationsfonds.g-ba.de/</a>		go to lists of funded projects (Neue Versorgungsformen und Versorgungsforschung) and check each project description about relevance to AMR manually. Find start and end date by internet search. For the first 4 projects runtime of projects were found and projects included. Remaining projects on "waiting list"
Federal Ministry of Food and Agriculture	BMEL	Germany	29.07.2020	FISA Information System for Agriculture and Food Research	<a href="https://www.fisaonline.de/">https://www.fisaonline.de/</a>	Antibiotikaresistenz, Tuberkulose	take only projects with budget data
Ministry for Environment, Agriculture, Conservation and Consumer Protection of the State of North Rhine-Westphalia	MULNV	Germany	29.07.2020	FISA Information System for Agriculture and Food Research	<a href="https://www.fisaonline.de/">https://www.fisaonline.de/</a>	Antibiotikaresistenz, Tuberkulose	take only projects with budget data
Thuringian Ministry for Infrastructure and Agriculture	TMIL	Germany	29.07.2020	FISA Information System for Agriculture and Food Research	<a href="https://www.fisaonline.de/">https://www.fisaonline.de/</a>	Antibiotikaresistenz, Tuberkulose	take only projects with budget data
Bavarian State Ministry for Nutrition, Agriculture and Forestry	STMELF	Germany	29.07.2020	FISA Information System for Agriculture and Food Research	<a href="https://www.fisaonline.de/">https://www.fisaonline.de/</a>	Antibiotikaresistenz, Tuberkulose	take only projects with budget data
Ministry of Food, Agriculture, and Consumer Protection, Lower Saxony	ML	Germany	29.07.2020	FISA Information System for Agriculture and Food Research	<a href="https://www.fisaonline.de/">https://www.fisaonline.de/</a>	Antibiotikaresistenz, Tuberkulose	take only projects with budget data
German Research Foundation	DFG	Germany	10.08.2020	GEPRIS – German Project Information System	<a href="https://gepris.dfg.de/gepris/OCTOPUS">https://gepris.dfg.de/gepris/OCTOPUS</a>		search with project title for project budget
Ministry of Economics, Innovation, Digitalization and Energy of the State of North Rhine-Westphalia	MWIDE	Germany	11.08.2020	FISA Information System for Agriculture and Food Research	<a href="https://www.fisaonline.de/">https://www.fisaonline.de/</a>	Antibiotikaresistenz, Tuberkulose	take only projects with budget data
Federal Ministry of Economic Cooperation and Development	BMZ	Germany					
Federal Ministry of Health	BMG	Germany	15.03.2021				
Volkswagen Foundation		Germany	25.09.2020				
German Center for Infection Research	DZIF	Germany	23.02.2020	provided by funder			
General Secretariat for Research and Technology	GSRI	Greece	23.04.2021	IPIAMR AMR Research Funding Dashboard			
National Research, Development and Innovation Office	NKFI	Hungary	14.07.2020	provided by Star-IDA2 and dimensions.ai	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>	[Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birmaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcosis OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection" OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Malaria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mycoplasma OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotococcosis OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellales OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powerviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses] AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
The Hungarian Scientific Research Fund	OTKA	Hungary	30.10.2020	dimensions.ai	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection" OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoses OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Thelazia OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	
The Icelandic Centre for Research	Rannis	Iceland	30.10.2020	dimensions.ai	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection" OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoses OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Thelazia OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	
Department of Biotechnology (DBT) Ministry of Science and Technology Government of India	DBT	India	19.05.2020	Project database of DBT and data provided by funder	<a href="https://dbtepromis.nic.in/bindcurrentyear.aspx">https://dbtepromis.nic.in/bindcurrentyear.aspx</a>	antibiotic, tuberculosis	
Wellcome Trust/DBT India Alliance		India	17.01.2021	dimensions.ai			
Dana Ilmu Pengetahuan Indonesia	DIPI	Indonesia	26.01.2021				
Health Research Board Ireland	HRB Ireland	Ireland	23.04.2020, 16.01.2021	HRB All Funding Schemes; dimensions.ai	<a href="https://www.hrb.ie/funding/funding-schemes/all-funding-schemes/">https://www.hrb.ie/funding/funding-schemes/all-funding-schemes/</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, Klebsiella, Serratia, and Proteus	searched for 5 projects listed at JPIAMR and completed missing information; searched HRB database with search terms (deleted 1 HIV project)
Science Foundation, Ireland	SFI	Ireland	18.06.2020, 16.01.2021	JPIAMR AMR Research Funding Dashboard, dimensins.ai			projects from the JPIAMR mapping 2017 were taken, missing information like abstracts and PI names and institutions were searched at eRapport
Environmental Protection Agency		Ireland	23.04.2021	JPIAMR AMR Research Funding Dashboard			
Chief Scientist office-Ministry of Health, Israel	CSO-MOH	Israel	23.09.2019	provided by funder, dimensions.ai (no budget)			
The Israel Science Foundation	ISF	Israel	22.09.2019	ISF Research database	<a href="https://www.isf.org.il/#/studies">https://www.isf.org.il/#/studies</a>	resistance, antimicrobial, antibiotic, tuberculosis, MRSA, lactamase, ESBL, Salmonella, Acinetobacter, baumannii, carbapenem, Staphylococcus, Pseudomonas, Klebsiella, Campylobacter, aeruginosa, methicillin, Streptococcus, difficile, Clostridium, Rifampicin, Clindamycin, ampicillin, Shigella, Neisseria, Enterobacteriaceae, Chlamydia, Erythromycin, cotrimoxazole, gram negative, gram-negative, penicillin, ESKAPE, vancomycin, Helicobacter, superbug, antibacterial, Hospital acquired, Hospital-acquired, antifungal, aureus, pneumococcal, Enterococcus, gonorrhoeae, Haemophilus influenzae, H. influenzae, AMR, Mycobacterium, Stewardship, anti-fungal, Clostridia, anti-microbial, faecium, Serratia, Proteus, MDR-TB, drug-resistant, Gonorrhoea, Listeria, One Health, fungal pathogens, resistant, multidrug, multi-drug, Candida	key word search; for missing information the funder was contacted; abstracts are confidential and can not be provided, but provided by funder: exact start and end dates – all grants starts on October 1st of the "start" year and ends on September 30th of the "end" year
Ministero della Salute		Italy	14.07.2020, 16.01.2021	provided by Star-IDAZ, dimensions.ai			
Ministry of Education, Universities and Research	MIUR	Italy	30.10.2020				
Italian Medicines Agency	AIFA	Italy	16.11.2020				

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Japan Society for Promotion of Science	JSPS	Japan	06.07.2019	Source: Created by Global AMR R&D Hub, based on KAKEN: Grants-in-Aid for Scientific Research Database (The National Institute of Informatics) ( <a href="https://kaken.nii.ac.jp/">https://kaken.nii.ac.jp/</a> )	<a href="https://kaken.nii.ac.jp/en/index/">https://kaken.nii.ac.jp/en/index/</a>	Acinetobacter, aeruginosa, ampicillin, AMR, Antibacterial compound, antibacterial drug, antibiotic development, ANTIBIOTIC DRUG DEVELOPMENT, ANTIBIOTIC DRUG DISCOVERY, antibiotic resistance, Antibiotic resistant, Antibiotic Susceptibility, antibiotic tolerance, anti-fungal, antifungal antipara, antimicrobial compound, Antimicrobial mechanism, anti-microbial resistance, Antimicrobial resistant, antimicrobial resistant, antimicrobial resistance, aureus, baumannii, Beta-lactamase, C. difficile, Campylobacter, carbapenem-resistant, cephalosporin, Clindamycin, Clostridia, Clostridium Clostridioides difficile, cotrimoxazole, Drug resistant, Enterobacteriaceae, Enterococcus, Erythromycin, ESBL-producing, faecium, fluconazole, fluoroquinolone, fungal pathogens, gonorrhoeae, Haemophilus influenzae, Healthcare acquired infections, Healthcare associated infection, Helicobacter, Hospital acquired infections, hospital-acquired infection, MDR-TB, methicillin, MRSA, Multi Drug Resistant, multi-drug resistant, Mycobacterium, Neisseria, novel antibiotics, One Health, penicillin, pneumococcal, pneumoniae, Pseudomonas, pylori clarithromycin, Rifampicin, Salmonellae, Shigella, Staphylococcus, Stewardship, Streptococcus, tuberculo, vancomycin, 抗生物質, 結核, アシネトバクター, パウマニ, カルバペネム耐性, 緑膿菌, シュードモナス, アエルギノサ, アシネトバクター, パウマニ, 腸内細菌科, ESBL産生, 腸球菌, フェシウム, エンテロコッカスフェシウム, パンコマイシン, ブドウ球菌, 黄色ブドウ球菌, メチシリン, ビロリ, クラスロマイシン, カンビロバクター, フルオロキノロン, 抗菌剤, サルモネラ菌, 淋菌, ナイセリア, 淋病, セファロスポリン, 連鎖球菌, 肺炎連鎖球菌, 肺炎, ペニシリン, 血友病, インフルエンザ菌, アンピシリン, 赤痢菌, フルコナゾール, ペータラクタマーゼ, エリスロマイシン, クリンドマイシン, リファンピシリン, クロストリジウム, クロストリジウム, ディフィシル, 抗真菌, 駆虫剤, 院内感染, 医療関連感染, マイコバクテリウム, ステewardシップ, 肺炎連鎖球菌, 抗菌剤耐性	search with search terms in English and Japanese. Project periods up to a start date of 1 April 2019. Duplicates identified using conditional formatting on the project number and then manually removed. Abstracts were translated using Microsoft Azure Translator
Japan Agency for Medical Research and Development	AMED	Japan	19.03.2020	Source: AMED find ( <a href="https://amedfind.amed.go.jp/amed/index.htm">https://amedfind.amed.go.jp/amed/index.htm</a> ; AMED Research and Development Project database	<a href="https://amedfind.amed.go.jp/amed/index.html">https://amedfind.amed.go.jp/amed/index.html</a>		provided by funder, abstracts were searched by using Japanese PI name and Japanese project title, budget break down per year were copied from the amed database as well as project ids. Abstract translation done by Global AMR R&D Hub with Microsoft Azure Translator. Budget covers the whole projects but may include research other than AMR
State Education Development Agency	VIAA	Latvia	05.04.2021	JPIAMR AMR Research Funding Dashboard			
Ministry of Education and Science		Latvia	15.01.2021	dimensions.ai			
Netherlands Organisation for Health Research and Development	ZonMW	Netherlands	13.01.2020	provided by funder			The Global AMR R&D Hub search several databases. The list of projects were sent to the funder for completion and conformation. The funder sent back a list of AMR relevant projects. - Search of several databases with s set of search terms (see attached) <a href="https://www.zonmw.nl/nl/onderzoek-resultaten/geneesmiddelen/programmas/programma-detail/antibiotica-resistentie-abr/projecten/">https://www.zonmw.nl/nl/onderzoek-resultaten/geneesmiddelen/programmas/programma-detail/antibiotica-resistentie-abr/projecten/</a> for Antibiotica Resistentie (ABR) and <a href="https://www.zonmw.nl/en/research-and-results/infectious-diseases-and-resistant-bacteria/programmas/programme-detail/priority-medicines-antimicrobial-resistance/t/granted-proposals/">https://www.zonmw.nl/en/research-and-results/infectious-diseases-and-resistant-bacteria/programmas/programme-detail/priority-medicines-antimicrobial-resistance/t/granted-proposals/</a> for Priority Medicines Antimicrobial Resistance and <a href="https://www.zonmw.nl/nl/onderzoek-resultaten/doelmatigheidsonderzoek/programmas/programma-detail/goed-gebruik-geneesmiddelen/projecten/">https://www.zonmw.nl/nl/onderzoek-resultaten/doelmatigheidsonderzoek/programmas/programma-detail/goed-gebruik-geneesmiddelen/projecten/</a> for Goed Gebruik Geneesmiddelen and <a href="https://www.zonmw.nl/nl/onderzoek-resultaten/fundamenteel-onderzoek/programmas/programma-detail/top-subsidies/projecten/">https://www.zonmw.nl/nl/onderzoek-resultaten/fundamenteel-onderzoek/programmas/programma-detail/top-subsidies/projecten/</a> . The compiled list was sent to the funders for review and data completion.
Dutch Research Council	NWO	Netherlands	13.01.2020	provided by funder			The Global AMR R&D Hub search several databases. The list of projects were sent to the funder for completion and conformation. The funder sent back a list of AMR relevant projects. - Search of several databases with s set of search terms (see attached) <a href="https://www.zonmw.nl/nl/onderzoek-resultaten/geneesmiddelen/programmas/programma-detail/antibiotica-resistentie-abr/projecten/">https://www.zonmw.nl/nl/onderzoek-resultaten/geneesmiddelen/programmas/programma-detail/antibiotica-resistentie-abr/projecten/</a> for Antibiotica Resistentie (ABR) and <a href="https://www.zonmw.nl/en/research-and-results/infectious-diseases-and-resistant-bacteria/programmas/programme-detail/priority-medicines-antimicrobial-resistance/t/granted-proposals/">https://www.zonmw.nl/en/research-and-results/infectious-diseases-and-resistant-bacteria/programmas/programme-detail/priority-medicines-antimicrobial-resistance/t/granted-proposals/</a> for Priority Medicines Antimicrobial Resistance and <a href="https://www.zonmw.nl/nl/onderzoek-resultaten/doelmatigheidsonderzoek/programmas/programma-detail/goed-gebruik-geneesmiddelen/projecten/">https://www.zonmw.nl/nl/onderzoek-resultaten/doelmatigheidsonderzoek/programmas/programma-detail/goed-gebruik-geneesmiddelen/projecten/</a> for Goed Gebruik Geneesmiddelen and <a href="https://www.zonmw.nl/nl/onderzoek-resultaten/fundamenteel-onderzoek/programmas/programma-detail/top-subsidies/projecten/">https://www.zonmw.nl/nl/onderzoek-resultaten/fundamenteel-onderzoek/programmas/programma-detail/top-subsidies/projecten/</a> . The compiled list was sent to the funders for review and data completion.
Ministry of Economic Affairs and Climate Policy	MinEZ	Netherlands	14.07.2020	provided by Star-IDAZ			
Health Research Council of New Zealand	HRC	New Zealand	12.02.2020	HRC Research Repository	<a href="http://www.hrc.govt.nz/funding-opportunities/recipients">http://www.hrc.govt.nz/funding-opportunities/recipients</a>	Acinetobacter, aeruginosa, ampicillin, AMR, antibacterial, antibiotic, antibiotic resistance, antibiotic susceptibility, antifungal, anti-fungal, antimicrobial, anti-microbial resistance, aureus, baumannii, C. difficile, Campylobacter, carbapenem, cephalosporin, clarithromycin, Clindamycin, Clostridia, Clostridium, cotrimoxazole, drug-resistant bacteria, Enterobacteriaceae, Enterococcus, Erythromycin, ESBL, ESKAPE, faecium, fungal pathogens, Gonorrhoea, Gonorrhoea, gonorrhoeae, Gram-negative bacteria, H. influenzae, Haemophilus influenzae, Helicobacter, Hospital acquired infection, Hospital-acquired infection, Listeria, Lyme disease, MDR-TB, methicillin, MRSA, multi drug resistance, multi drug resistant, multidrug resistance, multi-drug resistance, multi-drug resistant, Multidrug-resistant, Mycobacterium, Neisseria, One Health (many false positives – bone health), penicillin, pneumococcal, Pseudomonas, Rifampicin, Salmonella, Shigella lactamase, Staphylococcus, Stewardship, Streptococcus, superbug, tuberculosis, vancomycin	goto <a href="http://www.hrc.govt.nz/funding-opportunities/recipients">http://www.hrc.govt.nz/funding-opportunities/recipients</a> and searched with a set of keywords. Excluded all projects with an end date before 1.1.2017. Sent list to funder for confirmation and review. Missing data provided by funder like exact start date
Royal Society of New Zealand		New Zealand	12.02.2020	Awarded Marsden Fund grants	<a href="https://royalsociety.org.nz/what-we-do/funds-and-opportunities/marsden/awarded-grants/">https://royalsociety.org.nz/what-we-do/funds-and-opportunities/marsden/awarded-grants/</a>	Acinetobacter, aeruginosa, ampicillin, AMR, antibacterial, antibiotic, antibiotic resistance, antibiotic susceptibility, antifungal, anti-fungal, antimicrobial, anti-microbial resistance, aureus, baumannii, C. difficile, Campylobacter, carbapenem, cephalosporin, clarithromycin, Clindamycin, Clostridia, Clostridium, cotrimoxazole, drug-resistant bacteria, Enterobacteriaceae, Enterococcus, Erythromycin, ESBL, ESKAPE, faecium, fungal pathogens, Gonorrhoea, Gonorrhoea, gonorrhoeae, Gram-negative bacteria, H. influenzae, Haemophilus influenzae, Helicobacter, Hospital acquired infection, Hospital-acquired infection, Listeria, Lyme disease, MDR-TB, methicillin, MRSA, multi drug resistance, multi drug resistant, multidrug resistance, multi-drug resistance, multi-drug resistant, Multidrug-resistant, Mycobacterium, Neisseria, One Health (many false positives – bone health), penicillin, pneumococcal, Pseudomonas, Rifampicin, Salmonella, Shigella lactamase, Staphylococcus, Stewardship, Streptococcus, superbug, tuberculosis, vancomycin	goto <a href="https://royalsociety.org.nz/what-we-do/funds-and-opportunities/marsden/awarded-grants/">https://royalsociety.org.nz/what-we-do/funds-and-opportunities/marsden/awarded-grants/</a> and searched with a set of keywords. Excluded all projects with an end date before 1.1.2017. Sent list to funder for confirmation and review. Funder provided information on additional projects and missing data (project ID, start and end date)



Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Ministry of Business, Innovation and Employment		New Zealand	30.10.2020	dimensions.ai	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	
Trond Mohn foundation (previously Bergen Research Foundation)	TMS	Norway	09.01.2020	provided by funder			
HelseVest		Norway	14.01.2019	eRapport	<a href="https://helse-vest.no/var-opdrag/vare-hovudoppgaver/forsking/forskningsprosjekt">https://helse-vest.no/var-opdrag/vare-hovudoppgaver/forsking/forskningsprosjekt</a>		projects from the JPIAMR mapping 2017 were taken, missing information like abstracts and PI names and institutions were searched at eRapport
Research Council Norway	RCN	Norway	29.07.2019	Project Databank of Research Council Norway	<a href="https://prosjektbanken.forskingsradet.no/#/Sprak=en">https://prosjektbanken.forskingsradet.no/#/Sprak=en</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, MultiDrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, Klebsiella, Serratia and Proteus	search term search, select english, download search results, delete older projects anddoubles; contact funder for start an end date of projects, provided by funder (received 17.12. 2019)
National Science Center	NCN	Poland	30.10.2020	dimensions.ai	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	
Ministry of Agriculture and Rural Development		Poland	30.10.2020	dimensions.ai	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	
National Centre for Research and Development		Poland	30.10.2020	dimensions.ai	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
MINISTRY OF SCIENCE AND HIGHER EDUCATION		Poland	30.10.2020	dimensions.ai	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcosis OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection" OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Plisticicetia OR pneumococcal OR Poxviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Seratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	
Foundation for Polish Science	FNP	Poland	21.07.2020	dimensions.ai			
Fundação para a Ciência e Tecnologia	FCT	Portugal	21.08.2019 and 08.04.2020	provided by funder using search terms provided by the Global AMR R&D Hub		antibiotic resistance, antimicrobial, antibiotic, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus, ampicillin, Shigella, lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, One Health, Hospital acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, antimicrobial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug	search performed by funder with search terms provided by the Hub (21.08.2019). List of projects were revised by funder and abstracts were provided (08.04.2020)
Qatar National Research Fund	QNRF	Qatar	28.01.2021	QNRF searchable base of awarded projects	<a href="https://mis.qgrants.org/Public/AwardSearch.aspx">https://mis.qgrants.org/Public/AwardSearch.aspx</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcosis OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection" OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Plisticicetia OR pneumococcal OR Poxviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Seratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	no budget figures
Animal And Plant Quarantine Agency, Korea	APQA	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Centers for Disease Control & Prevention, Korea	KCDC	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Drug Development Fund, Korea	KDDF	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Korea Environmental Industry & Technology Institute	KEITI	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Evaluation Institute of Industrial Technology, Korea	KITECH	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Health Industry Development Institute, Korea	KHIDI	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Institute of Marine Science & Technology Promotion, Korea	KIMST	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Institute of Planning and Evaluation for Technology in Food, Agriculture and Forestry, Korea	IPET	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Research Institute of Bioscience and Biotechnology, Korea	KRIBB	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Technology and Information Promotion Agency for SMEs, Korea	TIPA	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Nano-Convergence Foundation, Korea	StatNano	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Korean National Research Foundation	NRF	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
Rural Development Administration, Korea	RDA	Republic of Korea	27.07.2019	provided by funder			abstracts were translated using Microsoft Azure Translator PI names were converted using the Korean Romanization Converter ( <a href="http://roman.cs.pusan.ac.kr/input_eng.aspx">http://roman.cs.pusan.ac.kr/input_eng.aspx</a> ) January 2020
NATIONAL AUTHORITY FOR SCIENTIFIC RESEARCH	ANCS	Romania	02.04.2021	JPIAMR AMR Research Funding Dashboard			
Unitatea Executiva Pentru Finantarea Invatamantului Superior a Cercetarii Dezvoltarii si Inovarii	UEFISCDI	Romania	23.04.2021	JPIAMR AMR Research Funding Dashboard			

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION		Russia	10.03.2020	RESEARCH AND DEVELOPMENT IN PRIORITY AREAS FOR THE DEVELOPMENT OF THE SCIENTIFIC AND TECHNOLOGICAL COMPLEX OF RUSSIA FOR 2014-2020	<a href="http://fcip.ru/participation_in_program/contracts/">http://fcip.ru/participation_in_program/contracts/</a>	resistance, antimicrobial, antibiotic, tuberculosis, MRSA, lactamase, ESBL, Salmonella, Acinetobacter, baumannii, carbapenem, Staphylococcus, Pseudomonas, Klebsiella, Campylobacter, aeruginosa, methicillin, Streptococcus, difficile, Clostridium, Rifampicin, Clindamycin, ampicillin, Shigella, Neisseria, Enterobacteriaceae, Chlamydia, Erythromycin, cotrimoxazole, gram negative, gram-negative, penicillin, ESKAPE, vancomycin, Helicobacter, superbug, antibacterial, Hospital acquired, Hospital-acquired, antifungal, aureus, pneumococcal, Enterococcus, gonorrhoeae, Haemophilus influenzae, H. influenzae, AMR, Mycobacterium, Stewardship, anti-fungal, Clostridia, anti-microbial, faecium, Serratia, Proteus, MDR-TB, drug-resistant, Gonorrhoea, Listeria, One Health, fungal pathogens, resistant, multidrug, multi-drug, Candida	search terms (translated with google translate prior to search); according to funder: Budget MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION: budget (awarded budget) and "extra-budget" (additional budget). These amounts can be added together to get the total amount of research funding (total project costs (but there will be several sources of funding), you can also emphasize the share of government support for projects ("budget").
Russian Science Foundation	RSF	Russia	10.03.2020, 13.01.2021	Project search at Russian Science Foundation, dimensions.ai	<a href="https://rscf.ru/contests/search-projects/">https://rscf.ru/contests/search-projects/</a>	resistance, antimicrobial, antibiotic, tuberculosis, MRSA, lactamase, ESBL, Salmonella, Acinetobacter, baumannii, carbapenem, Staphylococcus, Pseudomonas, Klebsiella, Campylobacter, aeruginosa, methicillin, Streptococcus, difficile, Clostridium, Rifampicin, Clindamycin, ampicillin, Shigella, Neisseria, Enterobacteriaceae, Chlamydia, Erythromycin, cotrimoxazole, gram negative, gram-negative, penicillin, ESKAPE, vancomycin, Helicobacter, superbug, antibacterial, Hospital acquired, Hospital-acquired, antifungal, aureus, pneumococcal, Enterococcus, gonorrhoeae, Haemophilus influenzae, H. influenzae, AMR, Mycobacterium, Stewardship, anti-fungal, Clostridia, anti-microbial, faecium, Serratia, Proteus, MDR-TB, drug-resistant, Gonorrhoea, Listeria, One Health, fungal pathogens, resistant, multidrug, multi-drug, Candida	search terms (translated with google translate prior to search); according to funder: each project on average is funded in amount of 5.5 million Russian rubles per project per year. That would be good estimate for funding amounts.
National Research Foundation	NRF	Singapore	10.12.2020	IGMS Integrated Grant Management System	<a href="https://researchgrant.gov.sg/Pages/Awarded_P Projects.aspx">https://researchgrant.gov.sg/Pages/Awarded_P Projects.aspx</a>	antibiotic resistance, tuberculosis, ESBL, AMR, Gram-negative bacteria, antimicrobial, Nosocomial infections, ESKAPE, Hospital-acquired infection	no budget figures
National Medical Research Council	NMRC	Singapore	10.12.2020	IGMS Integrated Grant Management System	<a href="https://researchgrant.gov.sg/Pages/Awarded_P Projects.aspx">https://researchgrant.gov.sg/Pages/Awarded_P Projects.aspx</a>	antibiotic resistance, tuberculosis, ESBL, AMR, Gram-negative bacteria, antimicrobial, Nosocomial infections, ESKAPE, Hospital-acquired infection	no budget figures
Ministry of Education, Science, Research and Sport of the Slovak Republic	MINEDU	Slovakia	09.12.2020	dimensions.ai			
Slovak Research and Development Agency	SRDA	Slovakia	10.12.2020	dimensions.ai			
South African Medical Research Council	SAMRC	South Africa	18.06.2020	JPIAMR AMR Research Funding Dashboard			Starting point: grants of JPIAR 2017 mapping. A search was conducted on the title, funder, and if required the country's relevant health, research and/or education sites. If information was found that could assist in identifying further sources of data they would be investigated until no further relevant data or leads could be found.
National Research Foundation South Africa	NRF SA	South Africa	15.03.2020	NRF SA Award database	<a href="https://www.nrf.ac.za/nrf-awards">https://www.nrf.ac.za/nrf-awards</a>	resistance, antimicrobial, antibiotic, tuberculosis, MRSA, lactamase, ESBL, Salmonella, Acinetobacter, baumannii, carbapenem, Staphylococcus, Pseudomonas, Klebsiella, Campylobacter, aeruginosa, methicillin, Streptococcus, difficile, Clostridium, Rifampicin, Clindamycin, ampicillin, Shigella, Neisseria, Enterobacteriaceae, Chlamydia, Erythromycin, cotrimoxazole, gram negative, gram-negative, penicillin, ESKAPE, vancomycin, Helicobacter, superbug, antibacterial, Hospital acquired, Hospital-acquired, antifungal, aureus, pneumococcal, Enterococcus, gonorrhoeae, Haemophilus influenzae, H. influenzae, AMR, Mycobacterium, Stewardship, anti-fungal, Clostridia, anti-microbial, faecium, Serratia, Proteus, MDR-TB, drug-resistant, Gonorrhoea, Listeria, One Health, fungal pathogens, resistant, multidrug, multi-drug, Candida	
Water Research Commission	WRC	South Africa	23.04.2021	JPIAMR AMR Research Funding Dashboard			
La Agencia Estatal de Investigación	AEI-MINECO	Spain	18.06.2020	JPIAMR AMR Research Funding Dashboard			Starting point: grants of JPIAR 2017 mapping. A search was conducted on the title, funder, and if required the country's relevant health, research and/or education sites. If information was found that could assist in identifying further sources of data they would be investigated until no further relevant data or leads could be found.
Instituto de Salud Carlos III, Spain	ISCIII	Spain	28.10.2019, 13.01.2021	provided by funder and Portal FIS; dimensions.ai	<a href="https://portalfis.isciii.es/es/Paginas/inicio.aspx">https://portalfis.isciii.es/es/Paginas/inicio.aspx</a>		
National Institute for Agriculture and Food Research and Technology	INIA	Spain	14.07.2020	provided by Star-IDAZ			
Ministry of Economy, Industry and Competitiveness		Spain	02.04.2021	JPIAMR AMR Research Funding Dashboard			
Swedish Foundation for Strategic Research	SSF	Sweden	15.07.2020	SweCRIS database	<a href="https://www.swecris.se/">https://www.swecris.se/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~S OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniiosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search performed with search terms, delete projects with an end date before 2017 and doublets
Swedish Research Council for Health, Working Life and Welfare	FORTE	Sweden	15.07.2020	SweCRIS database	<a href="https://www.swecris.se/">https://www.swecris.se/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~S OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniiosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search performed with search terms, delete projects with an end date before 2017 and doublets

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Swedish Research Council	SRC	Sweden	15.07.2020	SweCRIS database and Worldreport database	<a href="https://www.swecris.se/">https://www.swecris.se/</a> and <a href="https://worldreport.nih.gov/app/#/">https://worldreport.nih.gov/app/#/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophylus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESKAPE OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search performed with search terms, delete projects with an end date before 2017 and doublets
The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning	FORMAS	Sweden	15.07.2020	SweCRIS database	<a href="https://www.swecris.se/">https://www.swecris.se/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophylus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESKAPE OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search performed with search terms, delete projects with an end date before 2017 and doublets
Vinnova, Sweden		Sweden	15.07.2020	VINNOVA project database and SweCRIS database	<a href="https://www.vinnova.se/en/our-activities/funded-projects/">https://www.vinnova.se/en/our-activities/funded-projects/</a> and <a href="https://www.swecris.se/">https://www.swecris.se/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophylus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESKAPE OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search performed with search terms, delete projects with an end date before 2017 and doublets
Swedish International Development Cooperation Agency	SIDA	Sweden	30.07.2019	WorldReport database	<a href="https://worldreport.nih.gov/app/#/">https://worldreport.nih.gov/app/#/</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESKAPE, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clindamycin, antifungal, AMR, multi drug resistant, multi drug resistance, multi drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, Klebsiella, Serratia, and Proteus	search performed with search terms, delete projects with an end date before 2017 and doublets
Ragnar Söderberg Foundation		Sweden	15.07.2020	SweCRIS database	<a href="https://www.swecris.se/">https://www.swecris.se/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophylus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESKAPE OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search performed with search terms, delete projects with an end date before 2017 and doublets

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Bank of Sweden Tercentenary Foundation		Sweden	15.07.2020	SweCRIS database	<a href="https://www.swecris.se/">https://www.swecris.se/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniois OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search performed with search terms, delete projects with an end date before 2017 and doublets
Swedish Energy Agency		Sweden	15.07.2020	SweCRIS database	<a href="https://www.swecris.se/">https://www.swecris.se/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniois OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search performed with search terms, delete projects with an end date before 2017 and doublets
Swedish Heart-Lung Foundation		Sweden	15.07.2020	SweCRIS database	<a href="https://www.swecris.se/">https://www.swecris.se/</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~5 OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truiperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniois OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search performed with search terms, delete projects with an end date before 2017 and doublets
The Foundation To Prevent Antibiotic Resistance		Sweden	21.08.2020	provided by funder			
Swiss National Science Foundation	SNF	Switzerland	19.09.2019 and 09.04.2020 (grantfinder)	P3 Research Database, Europe PMC grant finder	<a href="http://p3.snf.ch/">http://p3.snf.ch/</a> <a href="https://europepmc.org/grantfinder">https://europepmc.org/grantfinder</a>	antibiotic resistance, antimicrobial resistance, antibiotic susceptibility, Hospital acquired infection, Tuberculosis, Antimicrobial compound, Antifungal, Antimicrobial, Drug resistance, Salmonella, Clostridium, Aureus, résistance aux antimicrobiens, Chlamydia, pneumococcal, superbug, Gram-negative bacteria, antibacterial, Staphylococcus, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, methicillin, Helicobacter, clarithromycin, Campylobacter, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae , H. influenzae, ampicillin, Shigella, lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, AMR, Mycobacterium, Stewardship, anti-fungal, Clostridia, antimicrobial, cotrimoxazole, faecium, Klebsiella, Serratia, and Proteus, MDR-TB, drug-resistant, ESKAPE, Gonorrhoea, Gonorrhoea, Listeria, One Health, Hospital-acquired infection, fungal pathogens, multi drug resistant, multi-drug resistant, multi drug resistance, Multidrug-resistant, multidrug resistance, Lyme disease	go to <a href="http://p3.snf.ch/Pages/DataAndDocumentation.aspx">http://p3.snf.ch/Pages/DataAndDocumentation.aspx</a> and download csv file with all projects including abstracts, save as excel, delete old projects, perform keyword search,
Federal Office of Public Health	SFOPH	Switzerland	18.06.2020	IPIAMR AMR Research Funding Dashboard			Starting point: grants of JPIAR 2017 mapping. A search was conducted on the title, funder, and if required the country's relevant health, research and/or education sites. If information was found that could assist in identifying further sources of data they would be investigated until no further relevant data or leads could be found.
INNOSUISSE		Switzerland	15.07.2020	Aramis database	<a href="https://www.aramis.admin.ch/">https://www.aramis.admin.ch/</a>	antibiotic resistance, antimicrobial resistance, antibiotic susceptibility, Hospital acquired infection, Tuberculosis, Antimicrobial compound, Antifungal, Antimicrobial, Drug resistance, Salmonella, Clostridium, Aureus, résistance aux antimicrobiens, Chlamydia, pneumococcal, superbug, Gram-negative bacteria, antibacterial, Staphylococcus, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, methicillin, Helicobacter, clarithromycin, Campylobacter, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae , H. influenzae, ampicillin, Shigella, lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, AMR, Mycobacterium, Stewardship, anti-fungal, Clostridia, antimicrobial, cotrimoxazole, faecium, Klebsiella, Serratia, and Proteus, MDR-TB, drug-resistant, ESKAPE, Gonorrhoea, Gonorrhoea, Listeria, One Health, Hospital-acquired infection, fungal pathogens, multi drug resistant, multi-drug resistant, multi drug resistance, Multidrug-resistant, multidrug resistance, Lyme disease	only projects were included where information on the recipient research organisation were provided

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Federal Food Safety and Veterinary Office	FSVO	Switzerland	15.07.2020	Aramis database	<a href="https://www.aramis.admin.ch/">https://www.aramis.admin.ch/</a>	antibiotic resistance, antimicrobial resistance, antibiotic susceptibility, Hospital acquired infection, Tuberculosis, Antimicrobial compound, Antifungal, Antimicrobial, Drug resistance, Salmonella, Clostridium, Aureus, résistance aux antimicrobiens, Chlamydia, pneumococcal, superbug, Gram-negative bacteria, antibacterial, Staphylococcus, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, methicillin, Helicobacter, clarithromycin, Campylobacter, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella, lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, AMR, Mycobacterium, Stewardship, anti-fungal, Clostridia, anti-microbial, cotrimoxazole, faecium, Klebsiella, Serratia, and Proteus, MDR-TB, drug-resistant, ESKAPE, Gonorrhoea, Gonorrhoea, Listeria, One Health, Hospital-acquired infection, fungal pathogens, multi drug resistant, multi-drug resistant, multi drug resistance, Multidrug-resistant, multidrug resistance, Lyme disease	only projects were included where information on the recipient research organisation were provided
Federal Office for Agriculture	FAOG	Switzerland	15.07.2020	Aramis database	<a href="https://www.aramis.admin.ch/">https://www.aramis.admin.ch/</a>	antibiotic resistance, antimicrobial resistance, antibiotic susceptibility, Hospital acquired infection, Tuberculosis, Antimicrobial compound, Antifungal, Antimicrobial, Drug resistance, Salmonella, Clostridium, Aureus, résistance aux antimicrobiens, Chlamydia, pneumococcal, superbug, Gram-negative bacteria, antibacterial, Staphylococcus, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, methicillin, Helicobacter, clarithromycin, Campylobacter, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella, lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, AMR, Mycobacterium, Stewardship, anti-fungal, Clostridia, anti-microbial, cotrimoxazole, faecium, Klebsiella, Serratia, and Proteus, MDR-TB, drug-resistant, ESKAPE, Gonorrhoea, Gonorrhoea, Listeria, One Health, Hospital-acquired infection, fungal pathogens, multi drug resistant, multi-drug resistant, multi drug resistance, Multidrug-resistant, multidrug resistance, Lyme disease	only projects were included where information on the recipient research organisation were provided
Global Antibiotic Research & Development Partnership	GARDP	Switzerland					
Ministry of Higher Education and Scientific Research		Tunisia	23.04.2021	JPIAMR AMR Research Funding Dashboard			
The Scientific and Technological Research Council of Turkey	TUBITAK	TURKEY	18.06.2020	JPIAMR AMR Research Funding Dashboard and TR Index Scanning	<a href="https://trdizin.gov.tr/?page_id=20&amp;lang=en">https://trdizin.gov.tr/?page_id=20&amp;lang=en</a>	antibiotic, antimicrobial, antifungal, tuberculosis	Starting point: grants of JPIAR 2017 mapping. A search was conducted on the title, funder, and if required the country's relevant health, research and/or education sites. If information was found that could assist in identifying further sources of data they would be investigated until no further relevant data or leads could be found.
Wellcome	Wellcome	United Kingdom	21.06.2019, 01.04.2020 and 09.04.2020 (grantfinder)	Source: Created by Global AMR R&D Hub, based on Wellcome Grant Funding database ( <a href="https://wellcome.ac.uk/grant-funding/funded-people-and-projects">https://wellcome.ac.uk/grant-funding/funded-people-and-projects</a> ), and Europe PMC grant finder	<a href="https://wellcome.ac.uk/funding/people-and-projects/grant-funding-data">https://wellcome.ac.uk/funding/people-and-projects/grant-funding-data</a> , <a href="https://europepmc.org/grantfinder">https://europepmc.org/grantfinder</a>	antibiotic resistance, antimicrobial resistance, antibiotic susceptibility, Hospital acquired infection, Tuberculosis, Antimicrobial compound, Antifungal, Antimicrobial, Drug resistance, Salmonella, Clostridium, Aureus, Chlamydia, pneumococcal, superbug, Gram-negative bacteria, antibacterial, Staphylococcus, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, methicillin, Helicobacter, clarithromycin, Campylobacter, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella, lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, AMR, Mycobacterium, Stewardship, anti-fungal, Clostridia, anti-microbial, cotrimoxazole, faecium, Klebsiella, Serratia, MDR-TB, drug-resistant, ESKAPE, Gonorrhoea, Listeria, One Health, Hospital-acquired infection, fungal pathogens, multi drug resistant, multi-drug resistant, multi drug resistance, Multidrug-resistant, multidrug resistance, Lyme disease, C. difficile	download See list of grants awarded by Wellcome from 1 October 2005 to 30 September 2018. Projects from financial year 2018/2019 were downloaded 01.04.2020. Select all projects which project end date from 2017 or later, search with key words. excluded: Vacation Scholarships with budget = 0
Academy of Medical Sciences	AMS	United Kingdom	23.09.2019 and 09.04.2020	UK Research and Innovation Gateway, Europe PMC grant finder	<a href="https://gtr.ukri.org/">https://gtr.ukri.org/</a> <a href="https://europepmc.org/grantfinder">https://europepmc.org/grantfinder</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, <del>Klebsiella, Serratia and Proteus</del>	search term search, deleted all projects with an end date before January 1st 2017
Chief Scientist Office-Scotland	CSO	United Kingdom	23.09.2019 and 09.04.2020	Europe PMC grant finder	<a href="https://europepmc.org/grantfinder">https://europepmc.org/grantfinder</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, <del>Klebsiella, Serratia and Proteus</del>	search term search, deleted all projects with an end date before January 1st 2017
Arts and Humanities Research Council	AHRC	United Kingdom	09.07.2020	UK Research and Innovation Gateway	<a href="https://gtr.ukri.org/">https://gtr.ukri.org/</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, <del>Klebsiella, Serratia and Proteus</del>	search term search, deleted all projects with an end date before January 1st 2017
Biotechnology and Biological Sciences Research Council	BBSRC	United Kingdom	09.07.2020	UK Research and Innovation Gateway, Europe PMC grant finder	<a href="https://gtr.ukri.org/">https://gtr.ukri.org/</a> <a href="https://europepmc.org/grantfinder">https://europepmc.org/grantfinder</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, <del>Klebsiella, Serratia and Proteus</del>	search term search, deleted all projects with an end date before January 1st 2017
Engineering and Physical Sciences Research Council	EPSRC	United Kingdom	09.07.2020	UK Research and Innovation Gateway	<a href="https://gtr.ukri.org/">https://gtr.ukri.org/</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, <del>Klebsiella, Serratia and Proteus</del>	search term search, deleted all projects with an end date before January 1st 2017
Economic and Social Research Council	ESRC	United Kingdom	23.09.2019	UK Research and Innovation Gateway	<a href="https://gtr.ukri.org/">https://gtr.ukri.org/</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives – bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria, <del>Klebsiella, Serratia and Proteus</del>	search term search, deleted all projects with an end date before January 1st 2017



Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Versus Arthritis		United Kingdom	14.04.2020	Europe PMC grant finder	<a href="https://europepmc.org/grantfinder">https://europepmc.org/grantfinder</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives - bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria <del>Klebsiella, Serratia, and Proteus</del>	search term search, deleted all projects with an end date before January 1st 2017
Health and Care Research-Wales, UK	HCR	United Kingdom	19.06.2020	JPIAMR AMR Research Funding Dashboard			Starting point: grants of JPIAR 2017 mapping. A search was conducted on the title, funder, and if required the country's relevant health, research and/or education sites. If information was found that could assist in identifying further sources of data they would be investigated until no further relevant data or leads could be found.
Health Education England, UK	HEE	United Kingdom	19.06.2020	JPIAMR AMR Research Funding Dashboard			Starting point: grants of JPIAR 2017 mapping. A search was conducted on the title, funder, and if required the country's relevant health, research and/or education sites. If information was found that could assist in identifying further sources of data they would be investigated until no further relevant data or leads could be found.
HSC R&D Division, Northern Ireland, UK	HSC	United Kingdom	19.06.2020	JPIAMR AMR Research Funding Dashboard			Starting point: grants of JPIAR 2017 mapping. A search was conducted on the title, funder, and if required the country's relevant health, research and/or education sites. If information was found that could assist in identifying further sources of data they would be investigated until no further relevant data or leads could be found.
Global AMR Innovation Fund	GAMRIF	United Kingdom	07.07.2020	provided by funder and project information also available	<a href="https://gtr.ukri.org/">https://gtr.ukri.org/</a>		changed funder from BBSRC or Innovate UK to funder "GAMRIF"
Science and Technology Facilities Council	STFC	United Kingdom	09.07.2020	UK Research and Innovation Gateway	<a href="https://gtr.ukri.org/">https://gtr.ukri.org/</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives - bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria <del>Klebsiella, Serratia, and Proteus</del>	search term search, deleted all projects with an end date before January 1st 2017
UK Research and Innovation	UKRI	United Kingdom	09.07.2020	UK Research and Innovation Gateway	<a href="https://gtr.ukri.org/">https://gtr.ukri.org/</a>	antibiotic resistance, antimicrobial, antibiotic, antibiotic susceptibility, antibacterial, tuberculosis, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESBL, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus influenzae, H. influenzae, ampicillin, Shigella lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, antifungal, AMR, multi drug resistant, multi-drug resistant, multi drug resistance, multi-drug resistance, One Health (many false positives - bone health), Hospital acquired infection, Hospital-acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Gonorrhoea, Listeria, multidrug resistance, ESKAPE, fungal pathogens, cotrimoxazole, faecium, superbug, Gram-negative bacteria <del>Klebsiella, Serratia, and Proteus</del>	search term search, deleted all projects with an end date before January 1st 2017
Royal Society		United Kingdom	30.10.2020	dimensions.ai	<a href="https://www.dimensions.ai/">https://www.dimensions.ai/</a>	[Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcosis OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophilus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection" OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Poxviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Theileria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses] AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	
Department for Environment Food and Rural Affairs	DEFRA	United Kingdom					
Fleming Fund		United Kingdom					
Medical Research Scotland	SHERT	United Kingdom					
Meningitis Research Foundation		United Kingdom					
Pharmacy Research UK		United Kingdom					
Combating Antibiotic-Resistant Bacteria Biopharmaceutical Accelerator	CARB-X	United States of America	22.02.2021	CARB-X Gallery	<a href="https://carb-x.org/portfolio/gallery/">https://carb-x.org/portfolio/gallery/</a>		collect information from the CARB-X Gallery and transfer to template table manually. Budget figures and start and end dates confirmed by funder
Biomedical Advanced Research and Development Authority	BARDA	United States of America	21.05.2020	BARDA Domestic Portfolio Map	<a href="https://www.medicalcountermeasures.gov/projectmaps/Domestic.aspx">https://www.medicalcountermeasures.gov/projectmaps/Domestic.aspx</a>		online searchabout AMR relevant projects at <a href="https://www.medicalcountermeasures.gov/projectmaps/Domestic.aspx">https://www.medicalcountermeasures.gov/projectmaps/Domestic.aspx</a> . Project list were sent to BARDA for confirmation



Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
National Institute for Health Research	NIH	United States of America	16.01.2021	Research Portfolio Online Reporting Tools (RePORT)	<a href="https://report.nih.gov/categorical_spending.aspx">https://report.nih.gov/categorical_spending.aspx</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophylus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESKAPE OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~S OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Thellieria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search term search, deleted all projects with an end date before January 1st 2017
Agency for Healthcare Research and Quality	AHRQ	United States of America	16.07.2020	Federal RePorter	<a href="https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced">https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophylus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESKAPE OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~S OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Thellieria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search term search, deleted all projects with an end date before January 1st 2017
Centers for Disease Control & Prevention	CDC	United States of America	16.07.2020	Federal RePorter	<a href="https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced">https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophylus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESKAPE OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~S OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Thellieria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search term search, deleted all projects with an end date before January 1st 2017
U.S. Food and Drug Administration	FDA	United States of America	16.07.2020	Federal RePorter	<a href="https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced">https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillus OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophylus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESKAPE OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H. influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection"~S OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powviridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Thellieria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniosis OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search term search, deleted all projects with an end date before January 1st 2017
Bill & Melinda Gates Foundation	BMGF	United States of America	18.11.2020, 26.06.2019	WorldReport database and BMGF Grant Database	<a href="https://worldreport.nih.gov/app/#/">https://worldreport.nih.gov/app/#/</a> and <a href="https://www.gatesfoundation.org/How-We-Work/Quick-Links/Grants-Database">https://www.gatesfoundation.org/How-We-Work/Quick-Links/Grants-Database</a>	Antimicrobial, Antibiotic, tuberculo, Acinetobacter, baumannii, carbapenem, Pseudomonas, aeruginosa, Enterobacteriaceae, ESKAPE, Enterococcus, vancomycin, Staphylococcus, aureus, methicillin, Helicobacter, clarithromycin, Campylobacter, Salmonella, Neisseria, gonorrhoeae, cephalosporin, Streptococcus, penicillin, Haemophilus, ampicillin, Shigella, lactamase, MRSA, Erythromycin, Clindamycin, Rifampicin, Clostridium, Antifungal, AMR, Multi Drug Resistant, multi-drug resistant, One Health, Hospital acquired infection, C. difficile, Mycobacterium, Stewardship, pneumococcal, anti-fungal, Clostridia, anti-microbial resistance, MDR-TB, Drug-resistant bacteria, Lyme disease, Multidrug-resistant, Gonorrhoea, Listeria, antibacterial, ESKAPE, fungal pathogen, superbug, Gram-negative bacteria, multidrug resistance, Hospital-acquired infection, cotrimoxazole, faecium, multi drug resistance, multi-drug resistance, H. influenzae	go to worldreport, select BMGF as funder, select FY 2017, 2018, 2019. Add short project descriptions manually.

Funder name	Funder acronym	Country	Date of data collection	Data source	Link of data source	Search terms	How we did it
Congressionally Directed Medical Research Programs	CDMRP	United States of America	24.02.2021	Federal RePorter (only FY 2017, 2018) and CDMRP (FY 2017, 2018, 2019, but abstracts can not be downloaded together with the other data)	<a href="https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced">https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced</a> and <a href="https://cdmrp.army.mil/search.aspx">https://cdmrp.army.mil/search.aspx</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophillus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H4 influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection""S OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Thellieria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniois OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search term search, deleted all projects with an end date before January 1st 2017; 24.02.2021 CDMRP database searched for "antibiotic resistance" "antimicrobial resistance" AMR for FY2019
National Institute on Disability, Independent Living, and Rehabilitation Research	NIDLRR	United States of America	16.07.2020	Federal RePorter	<a href="https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced">https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophillus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H4 influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection""S OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Thellieria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniois OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search term search, deleted all projects with an end date before January 1st 2017
Cystic Fibrosis Foundation	CFF	United States of America	16.06.2020	News section of CFF homepage	<a href="https://www.cff.org/News/">https://www.cff.org/News/</a>		search all news items for AMR
United States Department of Agriculture	USDA	United States of America	01.07.2020	Federal RePorter	<a href="https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced">https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophillus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H4 influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection""S OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Thellieria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniois OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search term search, deleted all projects with an end date before January 1st 2017
Arnold and Mabel Beckman Foundation		United States of America					
American Heart Association		United States of America					
Burroughs Wellcome Fund		United States of America					
United States Air Force		United States of America					
North Carolina Biotechnology Center		United States of America					
National Science Foundation	NSF	United States of America	24.02.2021	Federal RePorter (only fiscal years 2017 and 2018) and National Science Foundation	<a href="https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced">https://federalreporter.nih.gov/projects/switchQueryForm?mode=Advanced</a> and <a href="https://www.nsf.gov/awardsearch/advancedSearch.jsp">https://www.nsf.gov/awardsearch/advancedSearch.jsp</a>	(Acinetobacter OR Actinobacillus OR Aeromonas OR aeruginosa OR Alphainfluenzavirus OR Anaplasmataceae OR Arteriviridae OR aspergillosis OR Aspergillus OR Babesia OR bacteriophage OR baumannii OR Birnaviridae OR Blastomycosis OR Bordetella OR Brachyspira OR Brucella OR Brucellosis OR difficile OR Campylobacter OR Candidiasis OR cephalosporin OR clarithromycin OR Clindamycin OR Clostridia OR Clostridioides OR Clostridium OR Coccidia OR Coccidioidomycosis OR colistin OR Coronaviridae OR Corynebacterium OR cotrimoxazole OR Cryptococcus OR Cryptococcus OR Cryptococcus OR Cryptosporidium OR Dermatophillus OR Dermatophytosis OR Dichelobacter OR Edwardsiella OR Ehrlichia OR Eimeria OR Enterobacteriaceae OR Enterococcus OR ESBL OR faecium OR Flaviviridae OR Flavobacterium OR "foodborne infections" OR "foodborne pathogen" OR "fungal pathogen" OR fungicide OR fungicidal OR Fusobacterium OR gonorrhoeae OR "Gram-negative bacteria" OR "H4 influenzae" OR Histophilus OR Histoplasmosis OR "hospital acquired infection""S OR Klebsiella OR lactamase OR Lawsonia OR Leptospira OR Leptospirosis OR Listeria OR Mannheimia OR mastitis OR "MDR-TB" OR methicillin OR "minimum inhibitory concentrations" OR Morbillivirus OR MRSA OR Mucorales OR mucormycosis OR Mycobacterium OR Mycoplasma OR Mycotocoxes OR Mycotoxins OR Neisseria OR "Nosocomial infection" OR Orthomyxoviridae OR Paracoccidioidomycosis OR Paramyxoviridae OR Pasteurella OR Pasteurellaceae OR Pestivirus OR Photobacterium OR Piscirickettsia OR pneumococcal OR Powiridae OR Pseudomonas OR Reoviridae OR Salmonella OR Salmonellosis OR Serratia OR Shigella OR Staphylococcus OR Streptococcus OR Thellieria OR Truoperella OR Trypanosoma OR tuberculosis OR Vibrio OR Yersinia OR Yersiniois OR zoonoses) AND (alternative to antibiotics OR "antimicrobial resistance" OR "antibiotic resistance" OR "antibiotic susceptibility" OR "antibiotic tolerance" OR "antibiotic use" OR antifungal OR "anti-fungal" OR vancomycin OR antifungal OR "anti-infective" OR "antimicrobial use" OR Rifampicin OR antiparasitic OR drug-resistant bacteria OR resistome OR Erythromycin OR penicillin) OR (ESKAPE AND "antimicrobial resistance")	search term search, deleted all projects with an end date before January 1st 2017; search at NSF with antibiotic resistance, antimicrobial resistance, tuberculosis, bacterial infection, antifungal (24.02.2021) - Budget by project runtime, not by FY