# Provisional timeline



2018

JAN Publication of the JPIAMR ERA-NET

2018 Call

MAR Submission deadline for pre-proposals

MAY Full proposal invitations sent to project

coordinators

JUN Submission deadline for full proposals

**OCT/NOV** Final funding decision announced to

applicants

LATE 2018/

**EARLY 2019** Start of funding

## Participating countries & eligibility



The Joint Programming Initiative on Antimicrobial Resistance (JPIAMR) is a joint effort by 26 countries to coordinate and fund AMR research.

Consortia of eligible scientists from Belgium (FWO), Czech Republic, Egypt, Finland, France, Germany, Ireland, Israel, Italy, Latvia, Norway, Poland, Spain (MINECO), Sweden and Switzerland may apply for funding in this call.\*

Consortia must include a minimum of three eligible partners from at least three different countries participating in the call, and a maximum of 6 project partners (or 7 if a partner from Czech Republic, Latvia or Poland is included).

\*List is provisional – additional countries may join. Final eligibility conditions will be published when call opens.



### **Aims**



This year the WHO published the Global priority pathogen list of antibiotic-resistant bacteria to guide research, discovery, and development of new antibiotics (PPL).

The JPIAMR 6th joint call for proposals is a direct response to the list, with the aim to discover new targets, compounds, or new tools with the potential to help controlling infections by drug-resistant bacteria identified by the WHO as priority pathogens (including multi- and extensively drug-resistant Mycobacterium tuberculosis).

Projects considered for funding will involve fundamental and translational One Health research, with the exception of clinical trials.

The total budget for JPIAMR's 6th call is approximately 13 million Euro.



The Joint Programming Initiative on Antimicrobial Resistance, JPIAMR, is a unique global collaborative platform that coordinates national funding and research to harness antimicrobial resistance. The shared Strategic Research Agenda with a One Health perspective provides guidance for nations to align their AMR research nationally and internationally. Today 26 nations have joined JPIAMR with a total funding of 65 million Euro to date.

### Scope of the call



Proposals responding to the call must include research on Mycobacterium tuberculosis <u>or</u> a priority pathogen on the WHO PPL. The proposal can address the following topics:

#### **NEW TARGETS/MECHANISMS**

■ Studies of new bacterial targets or mechanisms of resistance (examples include studies on novel enzyme or efflux pump inhibitors or others), including studies aimed at understanding and overcoming the mechanisms controlling the generation of resistance.

#### **NEW THERAPIES**

- Studies of new compounds (including new antibiotics and alternatives).
- Strategies to inhibit or reduce the acquisition of resistance, such as single molecular agents effective against multiple targets as well as therapeutics that enhance immune-mediated pathogen elimination, disrupt colonisation or biofilm development, and reduce virulence.
- Discovery of novel therapies to overcome known antimicrobial resistance mechanisms and/or to restore susceptibility to conventional antibiotics.

#### **NEW STRATEGIES/TOOLS/ASSAYS**

- That improve, enhance, and/or facilitate the identification or validation of new effective compounds or therapies.
- For optimisation of drug use, dosage and delivery of new drugs.
- Exploring bacterial genes, e.g. expression of latent gene clusters.

#### NOT WITHIN THE SCOPE OF THE CALL

- Investigations addressing cross talk between the host and pathogen, as well as the relationship between microbes, environment and infection.
- Studies on bacteria not on the WHO Global priority list.
- Investigations on initial steps of the infection process.
- Investigations based on, or involving, clinical trials.
- Re-evaluation of existing anti-microbial compounds in the context of their combination with new, innovative targets, compounds or tools.

#### PATHOGENS INCLUDED IN CALL

#### PRIORITY 1: CRITICAL

Acinetobacter baumannii, carbapenem-resistant
Pseudomonas aeruginosa, carbapenem-resistant
Enterobacteriaceae (including Klebsiella pneumoniae,
Escherichia coli, Enterobacter spp., Serratia spp., Proteus
spp., and Providencia spp, Morganella spp.), carbapenemresistant, 3rd generation cephalosporin-resistant

#### **PRIORITY 2: HIGH**

Enterococcus faecium, vancomycin-resistant
Staphylococcus aureus, methicillin-resistant,
vancomycin intermediate and resistant
Helicobacter pylori, clarithromycin-resistant
Campylobacter, fluoroquinolone-resistant
Salmonella spp., fluoroquinolone-resistant
Neisseria gonorrhoeae, 3rd generation cephalosporinresistant, fluoroquinolone-resistant

#### **PRIORITY 3: MEDIUM**

Streptococcus pneumoniae, penicillin-non-susceptible Haemophilus influenzae, ampicillin-resistant Shigella spp., fluoroquinolone-resistant

Studies involving multi- and extensively drug resistant Mycobacterium tuberculosis, that is also included on the WHO priority pathogen list, are eligible in this call.