

Press release

Results of the fifth JPIAMR Joint Call

We are pleased to announce the results of the JPIAMR 2017 call for transnational research projects "Comparison of prevention, control and intervention strategies for AMR infections through multidisciplinary studies, including One Health approaches". Within this funding opportunity over EUR 11.5 million have been awarded to 10 projects. Consortia include 47 funded research groups from 11 countries (Canada, Germany, Ireland, Israel, Latvia, the Netherlands, Norway, Poland, Romania, Sweden and Switzerland), and an additional 6 international partners (Czech Republic, Israel, Romania and the USA).

Projects funded in this call have covered topics including One Health interventions for infection control in humans and livestock, transmission to the food chain, and antimicrobial stewardship.

The call was launched in January 2017 by 16 research funding organisations from 15 countries, and attracted 51 consortia applying for nearly EUR 57 million in total, resulting in a success rate of 19.6%.

The final funding decision will depend on national regulations and inspection of the formal proposals by the national funding organisations. Each national funding agency will take a formal decision on the projects to be supported.

For information about each project awarded for funding, please view attached table, page 2.

Also, for more information visit www.jpiamr.eu.



Projects awarded funding within the 5th JPIAMR Joint Call, 2017.

	Project Title	Coordinator	Affiliation	Countries
Resilience	Comparative assessment of social- ecological resilience and transformability to limit AMR in one- health systems	Peter Søgaard Jørgensen	Royal Swedish Academy of Sciences, Stockholm, Sweden	SE, CA, CH
ASB	Comparison of prevention, control and intervention strategies for AMR infections through multidisciplinary studies, including One Health approaches	Aidan Hollis	University of Calgary, Calgary, Canada	CA, CH, SE
Exclude MRSA	Preventing transmission of MRSA from livestock to humans through competitive exclusion	Jaap Wagenaar	Utrecht University, Utrecht, the Netherlands	NL, DE, IE
ImpresU	Improving rational prescribing for urinary tract infections (UTI) in frail elderly	Cees Hertogh	VU University Medical Center, Amsterdam Public Health Institute, Amsterdam, the Netherlands	NL, NO, PL, SE
ARMIS	Antimicrobial Resistance Manure Intervention Strategies	Ana Maria De Roda Husman	National Institute for Public Health and the Environment (RIVM), Bilthoven, the Netherlands	NL, CA, DE, RO
AB-assistant	Antibiotic stewardship assistant web application design (AB-assistant) to combat antimicrobial resistance	Annelies Verbon	Erasmus University Medical Center (EMC), Rotterdam, the Netherlands	NL, CA, CH, SE
REDUCEAMU	Piloting on-site interventions for reducing antimicrobial use in livestock farming in emerging economies	Ulf Magnusson	Swedish University of Agricultural Sciences, Uppsala, Sweden	SE, CH, NO
INART	Intervention of antimicrobial resistance transfer into the food chain	Fiona Walsh	Maynooth University, Maynooth, Ireland	IE, CA, CH, IL, PL
OPEN Stewardship	An Online Platform for Expanding Antibiotic Stewardship	David Fisman	University of Toronto, Toronto, Canada	CA, IL, SE
PILGRIM	Impact of Prescription Quality, Infection Control and Antimicrobial Stewardship on Gut Microbiota Domination by Healthcare- Associated Pathogens	Jörg Janne Vehreschild	University Hospital of Cologne (UHC), Cologne, Germany	DE, CA, IL, LV, NO, SE



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