Interventions to reduce antibiotic resistance or transmission

Opportunity status: Open

Funders: Medical Research Council (MRC), Biotechnology and Biological Sciences Research Council (BBSRC), Natural Environment Research Council (NERC)

Co-funders: 27 other international funders through the Joint Programming Initiative on Antimicrobial Resistance (JPIAMR)

Funding type: Grant

Total fund: £2,500,000

Award range: £50,000 - £500,000

Publication date: 14 January 2021

Opening date: 14 January 2021

Closing date: 16 March 2021 11:00 UK time

Last updated: 14 January 2021

See the full opportunity details on the JPIAMR website.

Apply for funding to develop or test interventions to reduce the transmission of antibiotic resistance.

You must apply as part of a transnational consortium of three to seven partners.

Your project must aim to either:

- understand the impact of interventions
- design, test or compare new interventions.

It must focus on at least two One Health areas:
human health
animal health
environmental health.

Funding is available for three years. UKRI will support between five and seven projects.

The UK part of the project must be within MRC’s, BBSRC’s or NERC’s remit.

This opportunity is available through the Joint Programme Initiative for Antimicrobial Resistance (JPIAMR). MRC, BBSRC and NERC are three of the 30 organisations offering funding through the initiative.

---

How to apply

Step one: read the full opportunity details

Before you prepare an application, please read the full opportunity details on the JPIAMR website.

Step two: set up your consortium

You must apply as part of a transnational consortium of three to seven partners.

Find full consortium criteria in the full opportunity details on the JPIAMR website.

Find project partners using the partner search tool (National Science Centre Poland).

Step three: submit your pre-proposal

You must apply through the JPIAMR submission platform. You can access this through the full opportunity details on the JPIAMR website.

You must include a UK budget proforma (Word, 45KB).

This must be part of the full PDF that you submit to the JPIAMR.

The pre-proposal deadline is 16 March 2021 12:00 CET.

Step four: submit your full proposal

Full proposals are by invitation only. We will inform selected applicants by 28 May 2021.
You must include a [UK budget proforma (Word, 45KB)](#). This must be part of the full PDF that you submit to the JPIAMR.

The full proposal deadline is 12 July 2021 12:00 CET. Funding decisions will be made in October 2021.

**Step five: record your successful application**

If your application is chosen for funding, you’ll be asked to submit your application in the Joint Electronic Submission system (Je-S).

This is so UKRI can administer your funding through Je-S. Your application will not be reassessed.

This must be done by the end of December 2021.

---

**Contact details**

**MRC**

Dr Jessica Boname  
jessica.boname@mrc.ukri.org  

**BBSRC**

Dr Stephen Webb  
stephen.webb@bbsrc.ukri.org  

**NERC**

Dr Lisa Hole  
lisa.hole@nerc.ukri.org  

---

**Additional info**

**Supporting documents**

- [UK budget proforma (Word, 45KB)](#)
Timeline

14 January 2021
Opening date

28 January 2021 15:00 CET
Webinar

16 March 2021 12:00 CET
Pre-proposal deadline through JPIAMR

28 May 2021
Invitations for full proposals

12 July 2021 12:00 CET
Full proposal deadline through JPIAMR

September 2021
Panel review

October 2021
Final funding decisions

November 2021 to December 2021
Record successful applications in Je-S

January 2022 to March 2022
Project start date

Related content

Full opportunity details on the JPIAMR website
NOTE This is the first phase of our new website – let us know if you have feedback or would like to help us test new developments.

© 2021 Copyright UKRI