



What? Inward AMR Innovation Mission to the UK 2022

Where? Oxford, Alderley Park, Edinburgh

When? Visit 16-20 May 2022

Who? Craig Gordon at Innovate UK EDGE South East

is leading (enquiries2@innovateukedge.ukri.org)

More information and booking: https://bit.ly/3tYjGJR

About the Inward Mission

Innovate UK is inviting ambitious UK organisations to participate in the Inward AMR (Antimicrobial Resistance) Innovation Mission to the UK. Along with carefully selected international businesses, the aim is to help the global curbing of AMR through collaboration and joint innovation resulting in new partnership and economic growth for UK organisations.

The Inward Mission will take place from 16 – 20 May 2022 at three key AMR hotspots of Oxford, Alderley Park and Edinburgh.

The programme offers a thematic approach, each with a keynote presentation from Thematic Champions:

- 16 May, Oxford: Prevention and Vaccination Prof Calman MacLennan
- 18 May, Alderley Park: Antimicrobials Prof Janet Hemingway
- 20 May, Edinburgh: Microbial Diagnostics Prof Till Bachman

Each date will also consist of industry and funding presentations, tour of venue facilities and opportunity for 1:1 matchmaking meetings to develop new partnerships and leads both in the UK and internationally.

Innovate UK is committed to improving the diversity of who we support. As such, we welcome applications from underrepresented groups.

Link for Promotion: https://inward-amr-innovation-mission-to.b2match.io/



Suggested Newsletter Features

Antimicrobial Resistance – Inward Innovation Mission to the UK Find potential AMR innovation collaborators and partners and develop your network in the UK and globally at this Inward Mission.

https://inward-amr-innovation-mission-to.b2match.io/

Tackle the global health threat of AMR Innovate UK's Inward Mission will help businesses explore Antimicrobial Resistance opportunities in UK and international markets.

https://inward-amr-innovation-mission-to.b2match.io/

Inward AMR Innovation Mission to the UK – register now

It is well known that it will be the private sector that will develop technologies to tackle Antimicrobial Resistance, so this inward mission will see companies from all over the world coming to the UK, to meet UK organisations, develop partnerships and identify funding sources and routes to market.

https://inward-amr-innovation-mission-to.b2match.io/



Suggested Social Media Posts

Twitter

(Please remember to tag @innovateuk on posts)

AMR related deaths are expected to rocket to at least 10 million AMR deaths worldwide by 2050, probably more. Be part of the solution. Join @innovateuk at this Inward Mission to the UK. #InnovateUKFDGF

https://bit.ly/3tYjGJR

Apply for this @innovateuk Inward Mission to help your business meet new partners and explore Antimicrobial Resistance opportunities in UK and international markets. #InnovateUKEDGE https://bit.ly/3tYjGJR

Find potential AMR innovation collaborators and partners to develop your network in the UK and globally at this @innovateuk Inward Mission. #InnovateUKEDGE https://bit.ly/3tYjGJR



Suggested Social Media Posts

LinkedIn

(Please remember to tag @Innovate UK on posts)

Explore Antimicrobial Resistance (AMR) opportunities in UK and international markets at this @Innovate UK Inward Mission. Being held in key AMR hubs in the UK of Oxford, Alderley Park and Edinburgh, you will learn the latest developments and meet potential partners to develop innovation projects with. #InnovateUKEDGE

https://bit.ly/3tYjGJR

Antimicrobial Resistance (AMR) is one of the major threats to global health. Collaboration is critical to bring new technologies to market which presents many opportunities for businesses to be part of the solution. Join this UK Inward Mission from @Innovate UK to develop partnerships, in both the UK and internationally. #InnovateUKEDGE

https://bit.ly/3tYjGJR





For more information, contact:

Lead name – Craig Gordon, Innovation & Growth Specialist, Innovate UK EDGE South East of England enquiries2@innovateukedge.ukri.org

07702 846 754





