Who We Are
The Fleming Fund is the world’s single largest Official Development Assistance (ODA) investment in global AMR surveillance.

It is a £265million UK aid programme supporting up to 24 low- and middle-income countries (LMICs) to generate, share and use antimicrobial resistance (AMR) data.

The Fleming Fund is a UK Department of Health and Social Care (DHSC) programme made up of a Country and Regional Grants and Fellowships Programme managed by Mott MacDonald, and a variety of Global Projects, managed directly by DHSC.

Country Context

More information about Uganda and its work on AMR can be found on the Fleming Fund website at: https://www.flemingfund.org/countries/uganda

Our Grants

<table>
<thead>
<tr>
<th>COUNTRY GRANT</th>
<th>COUNTRY GRANT 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completed October 2020</td>
<td>Country Grantee: Infectious Disease Institute</td>
</tr>
<tr>
<td></td>
<td>Sub-grantees: Department of Medical Microbiology, Makerere University, Pharmacy Department, Makerere University, College of Veterinary Medicine, Animal Resources and Biosecurity, Makerere University, Department of Medical Microbiology, Mbarara University</td>
</tr>
<tr>
<td></td>
<td>Value: £4,100,000</td>
</tr>
<tr>
<td></td>
<td>Duration: Nov 2020 – Feb 2022</td>
</tr>
<tr>
<td>PROFESSIONAL FELLOWSHIP</td>
<td>PROFESSIONAL FELLOWSHIP 2</td>
</tr>
<tr>
<td>Number of fellows: 6</td>
<td>Number of fellows: 3</td>
</tr>
<tr>
<td>Host Institution: University of Edinburgh</td>
<td>Host Institution: University of Edinburgh</td>
</tr>
<tr>
<td>Value: £480,000</td>
<td>Value: £160,000</td>
</tr>
<tr>
<td>Duration: Nov 2018 – Mar 2021</td>
<td>Duration: Sep 2020 - Dec 2021</td>
</tr>
</tbody>
</table>
**REGIONAL GRANTS**

Gathering Historical AMR Data
Grantee: African Society for Laboratory Medicine
Value: £3,159,259 (total across multiple countries)
Duration: Nov 2018 – Jul 2021
This grant supports the collection and analysis of historical AMR data across key Fleming Fund countries to provide early information for policy making.

External Quality Assurance- Africa
Grantee: African Society for Laboratory Medicine
Value: £4,511,176
Duration: Oct 2019 – Dec 2021
This grant supports the development of external quality assurance practices in laboratories around Asia which ensures confidence in laboratory testing results.

Policy, Practice & Advocacy
Grantee: International Vaccine Institute
Value: £2,715,217 (total across multiple countries)
Duration: Sep 2019 – Nov 2021
This grant supports data sharing for global AMR planning and advocacy to provide policy makers with evidence to make robust, data-based policy recommendations.

**GLOBAL PROJECTS**

Global Research on AMR (GRAM): This grant supports a global exercise studying the burden of AMR, run by University of Oxford.
Value: £6,200,000 (total across multiple countries)
Duration: Jan 2016 – Jun 2021

OIE Grant: This grant invests in developing One Health guidance on antimicrobial use, supports countries to feed into the global AMU animal database and helps improve awareness and understanding of AMR and alternatives to antimicrobial agents.
Value: £5,000,000 (total across multiple countries)
Duration: Jan 2016 – Mar 2021

WHO Global Grant: This grant supports countries to develop National Action Plans, training to undertake AMR use and consumptions studies and supports the adoption of the AWaRe framework and essential medicines lists.
Value: £9,900,000 (total across multiple countries)
Duration: Jan 2016 – Sept 2020

Common Surveillance Protocols
Grantee: Ending Pandemics
Value: £3,076,279 (total across multiple countries)
Duration: Sep 2019 – Dec 2021
This grant supports the standardisation of data collection and analysis through common protocols, ensuring data across countries is comparable.

Microbiology & Epidemiology Training
Grantee: African Society for Laboratory Medicine
Value: £3,924,547 (total across multiple countries)
Duration: Oct 2019 – Sep 2021
This grant improves data sharing for global AMR planning and advocacy to provide policy makers the evidence they need to make robust, evidence-based policy recommendations.

Whole Genome Sequencing
Grantee: Denmark Technical University
Value: £4,435,181
Duration: May 2019 – Sep 2021
This grant improves establishing a regional centre for sequencing that will allow the investigation of outbreaks, unusual resistance phenotypes, or delineation of the flow of organisms/genes recommendations.

WHO Substandard & Falsified Medicines: This grant supports the assessment of substandard and falsified medicines and their origins. Uganda has also conducted sample surveys of antibiotics to identify the quantity substandard and falsified antimicrobial medicines.
Value: £4,000,000 (total across multiple countries)
Duration: Jan 2018 – Mar 2022

To contact the Management Agent, Mott MacDonald email flemingfundESA@mottmac.com. To contact the Department of Health and Social Care, email Tom Pilcher, Lead of Country Coordination at tom.pilcher@dhsc.gov.uk. For more info visit www.flemingfund.org.