**October funding opportunities summary**

**October 29, 2018**

**Opportunity 1**

**Funder**: Eleanor Crook Foundation

**Title of Call**: ECF’s RISE for Nutrition 2018

Full proposals to be submitted by November 25, 2018

**Description of Call**: ECF is pleased to announce the release of our third annual RISE (Research, Innovate, Scale and Establish) for Nutrition Request for Applications (RFA). Through our RISE portfolio, ECF funds implementation research on cost-effective, scalable innovations designed to improve nutrition interventions in East Africa. The RFA is for implementation research projects designed to test innovations and delivery mechanisms with the potential to increase the effectiveness of nutrition interventions and take them to scale in East Africa.

To bridge the gap between identification of successful interventions and getting those interventions to those who need them most, ECF launched the RISE for Nutrition grant portfolio in 2016. This portfolio funds research on cost-effective, scalable innovations designed to improve nutrition interventions. ECF conducted a round of RISE in 2016 and in 2017; however, we are looking to do things a bit differently this year. The process now consists of: 1) an initial open call for concept notes; 2) the shortlisting of Semi-Finalists whose projects best fit the selection criteria; 3) a workshop series where ECF supports the Semi-Finalists to develop a full proposal in collaboration with the Foundation and external experts; 4) the scoring of final applications and the selection of Finalists, who are presented to the Board for approval; and 5) the grant refinement process, where ECF and the prospective grantee agree on final implementation and research parameters.

**Eligibility**: Nonprofit organizations

**Funding**: Upto three grants of USD 1.35 Million each

**Project Period**: Not specified

**More information**: http://www.eleanorcrookfoundation.org/

**Opportunity 2**

**Funder**: USAID

**Title of Call**: Reaching Pregnant Breastfeeding Women, Children and Youth (RCAY)

**Due date**: Concept Note: November 1, 2018. 5PM Washington DC local time.

Full Proposal:

### **Description of Call**:

The United States Agency for International Development (USAID) is seeking applications for a cooperative agreement from qualified entities to implement the Reaching Pregnant Breastfeeding Women, Children, and Youth (RCAY) project. The goal of the Reaching Pregnant and Breastfeeding Women, Infants, Children, and Youth (RCAY) project is to achieve and maintain HIV/AIDS epidemic control specifically for the mostat-risk and hard to reach pregnant and breastfeeding (PBF) women, infants, children, and youth in PEPFAR-supported countries. The focus also includes mitigating the impact of HIV/AIDS and preventing HIV infection among high priority, at risk sub-populations. Evidence-based strategies Will be used to find, engage, and retain the partners of PBF women and youth in prevention efforts as well as the clinical cascade. In the case of this NOFO, activities targeting youth will concentrate primarily on those aged 10-24, which includes adolescent girls and young women (AGYW). Building on the current evidence base and successful practices, RCAY will work with countries to implement targeted interventions that are best poised to address gaps identified in current programming and do so either through a technical assistance (TA) model or direct service delivery. This goal will be accomplished through the following:

1. Attain and maintain HIV epidemic control among at risk PBF women, infants, children, and youth.

2. Support the transition of prime funding and implementation to capable local partners (indigenous organizations) in order to meet the PEPFAR goal of 70% of funding to local partners by 2020.

To achieve results, RCAY will utilize and build on the latest programmatic evidence to ensure the delivery of key services across the HIV continuum amongst targeted populations: prevention and mitigation of HIV and gender-based violence (GBV); identification of HIV-infected PBF women, infants, children, youth and their partners; and assurance of viral suppression and health and wellbeing in RCAY HIV+ populations. This mechanism will diagnose and address gaps in programming needed to reach 95-95-951 using known, cost-effective, implementation strategies as well as innovations that capitalize on existing platforms to reach targets and epidemic control goals. These platforms include but not limited to services for: prevention of mother to child transmission (PMTCT); PBF women antiretroviral treatment (ART); pediatrics and adolescents; orphans and vulnerable children (OVC); Determined, Resilient, Empowered, AIDS-Free, Mentored, Safe women (DREAMS); and GBV. Additionally, RCAY will sustain these achievements as maintenance programming transitions to local partners throughout the life of the award.

**Eligibility**: No restrictions

**Funding**: USD 3 million

**Project Period**: 3 years

**More information**: <https://www.grants.gov/web/grants/view-opportunity.html?oppId=309715>

**Opportunity 3**

**Funder**: Comic Relief

**Title of Call**: Power Up: resourcing women’s and girls’ movements for change

**Due date**: 7th December 2018, 12PM GMT

**Description of Call**: The aim of this programme is to support a diverse range of women’s rights organisations to fight against systems which perpetuate the injustices they encounter in their daily lives. CR is therefore launching an open programme to find and support women and girl’s movements to seed, sustain and strengthen this change in the geographies we fund. Please be aware we expect this to be a competitive programme and so will be unable to fund in every country. Areas fundable include:

* Strategic litigation
* Norm changing and behaviour change including with men and boys
* Grassroots or frontline delivery of services\*
* Policy work
* Campaigns
* Advocacy
* Network/alliance building
* Research/building shared analytical frameworks
* Gender based violence
* Access to and control over resources, both within families, and over shared community assets (including land rights, water, protecting resources from extraction)
* Women and girls in detention
* Labour rights
* Rights of minoritised or excluded groups, including BME, migrants, internally displaced people, disabled women, older women, rural women, sex workers
* Work on the rights of LBTQI

**Eligibility**: Women led organizations or women organizations to be sub-granted

**Funding**:

Those working in partnership (2 or more organisations), up to £500,000

For women’s funds or others sub-granting we may consider larger grants (up to £750,000).

**Project Period**: 3- 5 years

**More information**: https://www.comicrelief.com/funding/current-opportunities/power-up

**Opportunity 4**

**Funder**: Children’s Investment Fund Foundation

**Title of Call**: External Evaluation of WISE (WASH in Schools for Everyone) 2019- 2023

**Due date**: 21st November 2018

**Description of Call**: The Children’s Investment Fund Foundation (CIFF) seeks to fund an evaluation investigating the impact of a new WASH programme in Addis Ababa and Kolkata. WISE(WASH in Schools for Everyone) programme is being implemented by SPLASH, a US based NGO with offices in Asia and Sub Saharan Africa, in collaboration with the Addis Ababa Education Bureau and the Government of West Bengal. The evaluation partner is also expected to assess quality of programme implementation and provide recommendations for programme refinement. The evaluation will be carried out between January 2019 and December 2023.

WASH in Schools for everyone (WISE) programme will have the following three objectives:

1. Improve WASH infrastructure in schools to create enabling environment for healthy behaviours
2. Promote WASH behaviour change in children and adults
3. Strengthen school-based menstrual hygiene management (MHM) services targeting girls aged 10 and over.

The programme aims to achieve the following impact-level outcomes (for more information, please refer to the theory of change in annex 2).

* Healthier students, as measured by decreased rates of diarrhoea; and
* Improved School attendance of students, especially for girls aged 10 and above.

The programme will be implemented in public schools in Addis Ababa and Kolkata, including kindergarten, primary, and secondary schools and excluding rented or temporary schools serving less than 50 students. There are around 1,680 schools across both cities serving over 800,000 children, and are projected to serve at least 910,000 children by 2023. This project aims to reach 100% of these schools through a stepped-wedge programme design.

WISE will deliver comprehensive WASH infrastructure, WASH behaviour change training and support, and strengthened menstrual hygiene management services across 1,680 government schools in Addis Ababa and Kolkata. As a result of this investment, CIFF expects children to adopt positive and life-saving WASH behaviours like handwashing with soap; adults support child behaviour change through positive reinforcement and maintenance of WASH infrastructure; and governments co-invest in the programme to sustain the programme over the long-term.

**Funding**: Not mentioned

**Project Period**: 5 years

**More information**: 

**Opportunity 4**

**Funder:** Grand Challenges Exploration

**Title of Call:** Increasing Demand for Vaccination Services

**Due date:** 14th November 2018, 11.30AM. PST

**Description of Call:** Immunization represents one of public health's most valuable and cost-effective interventions, and delivers positive health, social, and economic benefits. Globally, an estimated 2-3 million child deaths and 600,000 adult deaths are prevented by vaccination on an annual basis. Vaccination has been shown to contribute to improved childhood physical development, higher educational outcomes, reduced poverty and household spending, and enhances equity (Deogaonkar et al. 2015; Verguet et al 2013). Furthermore, the return on investment (ROI) of money invested in immunization programs is significant: recent research has demonstrated that every USD $1 invested in immunization results in at least USD $16 in net health and economic benefits; when accounting for the economic benefits of living longer, healthier lives, this figure increases to $44 of net benefit (Ozawa, et al, 2016). Despite these successes, considerable gaps remain in our ability to fully vaccinate all children. As health care systems - and immunization systems in particular - evolve, we see an increasing opportunity to take lessons learned from other sectors to improve the efficiency and effectiveness of vaccination systems. Despite the documented benefits of vaccines and immunization, global immunization coverage continues to stagnate, and we are off-track to reach the 2020 targets for coverage and equity articulated by both the Global Vaccine Action Plan, as well as the Gavi Alliance. We believe that “demand-side” factors have an increasingly important role to play in helping accelerate progress.

**Within this call to increase demand for vaccination services, and thus increase the number of children vaccinated globally, we are looking for innovative ideas in the following specific areas (*please specify whether your concept applies to the first, or second challenge, or both*):**

1. **Novel approaches for providing practical knowledge about vaccines and vaccination services to caregivers, which may include:**
* Familiarizing caregivers with information on where and when routine and/or campaign services are provided
* Educating caregivers about how many times a child should be vaccinated and the importance of timely vaccination. Please explain how a proposed intervention would very tactically increase the knowledge of when a child needs to be brought in for his or her first, subsequent, or campaign-related vaccination. (Suggestions may include helping caregiversplan for completing subsequent visits.)
* Addressing common concerns (multiple injections, post-vaccination discomfort) that may result in missed opportunities for vaccination
* Empowering caregivers to ask for full vaccination services
1. **Novel ideas for improving the convenience and/or caregiver seeking of vaccination services; these may focus on:**
* Approaches that use human-centered design to improve the convenience of accessing services from a caregiver perspective
* Approaches that minimize wait time for caregivers, such as scheduling appointments, providing information as to wait times, and/or providing information regarding stock availability (may be linked to electronic registries)
* Approaches that reduce the "cost" of seeking services (i.e., time, lost wages, transport cost, discordance with social norms, etc.) while increasing the "benefit" (appreciation of vaccines, integrated services.) (Please exclude direct monetary incentives)

**Funding:** USD 100, 00

**Project Period:** 18 months

**More information:** <https://gcgh.grandchallenges.org/challenge/increasing-demand-vaccination-services-round-22>

**Opportunity 6**

**Funder**: Global Challenges Research Fund (GCRF)

**Title of Call**: Global Mental Health

**Due date**: 6th November 2018

**Description of Call**: The purpose of the call is to address the growing global burden of mental health problems and will support programmatic awards in global mental health with a focus on the aetiology and epidemiology of mental health and illness relevant to low and middle income countries (LMIC). The call encourages a life course approach with a particular focus on childhood and adolescence. Awards will support multidisciplinary approaches, build and strengthen UK-LMIC partnerships, and support research training and capacity building in global mental health research. Subject areas may comprise (but are not limited to):

* epidemiological and population studies, including data collection and/or analysis of relevant epidemiological datasets and longitudinal cohorts
* the health impacts of challenges to early brain development that affect mental health and cognition, as a consequence of a range of external drivers including (but not limited to): nutrition, maternal health, infectious disease, chronic inflammatory states, air pollution, urbanisation, drought, flood, climate change, abuse and maltreatment, violence, war, migration, poverty and socioeconomic adversity
* the mechanisms and dimensions that underlie risk and resilience to mental illness in LMIC settings, and the efficacy of treatment approaches in specific contexts
* the interaction of external factors with specific, well-defined developmental periods in childhood and adolescence on trajectories of mental illness
* the development, validation and/or standardisation of tools, measures and instruments relevant and appropriate to the local context and health systems, and implementable in low resource settings
* experimental medicine studies and the development of novel interventions from epidemiological or aetiological research.

Applications should include effective, sustainable partnerships with researchers based in the LMIC location(s) where the research will take place, with strong governance and management in place, and promoting bidirectional knowledge flow and south-south partnerships where relevant. Applications should demonstrate scientific leadership and intellectual contribution from LMIC co-investigators, and the conceptualisation and development of research questions and priorities together with LMIC co-investigators. Applications should set out how research objectives and priorities are informed by the local needs and context in the relevant LMIC locations, and present a clear plan for sustaining partnerships beyond the duration of the award.

**Eligibility**: The PI should be from a UK based organization, Co- PI from and LMIC country

**Funding**: GBP 15 Million (to support 5 awards)

**Project Period**: 5years

**More information**: <https://mrc.ukri.org/funding/browse/gcrf-global-mental-health/global-mental-health/>

**Opportunity 7**

**Funder**: Grand Challenges Exploration

**Title of Call**: Innovation for WASH in Urban Settings (Round 22)

**Due date**: 14th November 2018

**Description of Call**: While there are several dimensions of rapid urbanization that demand innovative solutions, we see the main area of need emerging in **Water, Sanitation and Hygiene (WASH)**. Billions of people worldwide living in densely populated informal and/or low income urban settlements suffer from inadequate sanitation; 4.5 billion people lack access to sanitation altogether, with as many as one billion people worldwide defecating in the open, and an additional three billion using toilets from which the waste is not safely managed – meaning that either it is not safely contained or, once emptied, is not safely treated. Over sixty percent of the human waste that is collected in the developing world is discharged untreated into the environment.

Clearly, there is a dire and pervasive need for awareness and information around: incidents of contamination, threats to delivery (e.g., from drought, heat waves, power outages), alternative approaches, emergency protocols, and overall monitoring of effectiveness and cost-effectiveness of the delivered service. Many solutions and delivery models already exist, and there is great opportunity to scale and redesign them to be effective in challenging urban contexts. **Digital technology-based solutions** can help bridge gaps and open doors – both online and on the ground – providing greater access to information, faster and more affordable communication, and expanded choices. For example, sensors placed strategically at different points in the value chain can collect and notify us of this type of information, whereas mapping platforms and ICT technologies can get that information to the right places for response and action. When deployed in the right way, emerging and existing technologies can be critical in shaping cities to be centers of liveability, productivity, opportunity, and growth for children and their communities. We know that cities are hubs of diversity, growth, and innovation, and they should provide boundless opportunities for young people to survive, thrive, learn, participate, integrate, and reach their full potential.

**Eligibility**: Research institutions

**Funding**: USD 100, 000

**Project Period**: 18 months

**More information**: <https://gcgh.grandchallenges.org/challenge/innovation-wash-urban-settings-round-22>

**Opportunity 8**

**Funder**: European and Developing Countries Clinical Trials Partnership (EDCTP)

**Title of Call**: Training & Mobility Actions (TMAs)

**Due date**: 1st February 2019, 17.00pm

**Description of Call**: There is a need to provide aspiring African researchers the necessary tools for development in the form of structured mentorship support and stimulating research challenges. Such support can best be provided to early postdoctoral researchers by well-resourced and established institutions.  Africa accounts for 15-20% of the world’s population and a disproportionately large share of disease burden, yet scientific publications by African researchers account for less than 2% of the total academic journal output\*. As a result, it is imperative to enable African researchers to enhance their competitiveness for international funding opportunities early in their careers while retaining them in Africa, working on Africa’s health challenges and priorities.

The purpose of the AREF/EDCTP Preparatory Fellowship is to enhance the competitiveness of up and coming post-doctoral sub-Saharan African scientists and clinicians aspiring to receive international /regional /national fellowships or grant support, such as the EDCTP Career Development Fellowships.

The AREF/EDCTP Preparatory Fellowship targets outstanding early-career researchers residing in or wishing to relocate to sub-Saharan Africa who demonstrate independent scientific thinking and have potential to deliver locally relevant research with measurable impact and within the scope of the EDCTP2 programme.

The objectives of this call are to:

1. Enable outstanding sub-Saharan African researchers (0 to 3-year post-PhD) to:
	1. further advance their research skills, through short-course(s) and hands-on training, especially using biological samples and data they or their home organisations have generated;
	2. strengthen their competencies in project and proposal design;
	3. enhance essential their generic/transferable researcher skills that will allow them to secure research partnerships, and make effective use of fellowships;
	4. contribute to creating a pool of researchers optimally equipped with the expertise and skills to address local research needs.
2. Enable individuals to deploy their own resourcefulness and research relationships to best effect in competing for early/mid-career fellowships, such as (but not limited to) the EDCTP Career Development Fellowships
3. Enhance career development and retention of postdoctoral researchers and postgraduate medical researchers in research in and for sub-Saharan Africa
4. Provide a firm foundation and increase the quality, efficiency and impact of fellowship projects funded by organisations such as EDCTP.

**Eligibility:** Postdoctoral scientists **Funding**: EURO 400, 000, with EURO 70, 000 per project.

**Project Period**: 3-12 months

**More information**: <http://www.edctp.org/call/preparatory-fellowships-joint-call-with-the-africa-research-excellence-fund/>

**Opportunity 9**

**Funder**: International Network for Government Science Advice (INGSA)

**Title of Call**: INGSA Research Associate

**Due date**: 15th November 2018

A subset of LOIs will then be invited to a second stage in which they will submit an essay and full proposal. For the third stage, a further subset of PIs will be invited to respond to reviewer feedback.

**Description of Call**: The International Network for Government Science Advice (INGSA) is a collaborative platform for policy makers, practitioners, national academies, and academics to share experience, build capacity and develop theoretical and practical approaches to the use of scientific evidence in informing policy at all levels of government.

 As such, we are seeking **research projects** that help to answer this question:

**“What are the challenges in your country/region/organization limiting the use of scientific evidence by policy makers? How will your research contribute to overcoming them?”**

**Eligibility**: early-to-mid career researchers or policy practitioners in Low and Middle Income Countries

**Funding**: EURO 15, 000

**Project Period**: 11 Months

**More information**: https://www.ingsa.org/grant-programme/apply/

**Opportunity 10**

**Funder**: DFID

**Title of Call**: Delivering sustainable and equitable increases in family planning in Kenya

**Due date**: 31 December 2018, 12 noon.

**Description of Call**: DFID is seeking an experienced supplier/partner or consortium to implement the programme, which will be funded from the DFID Kenya Country Programme budget. It has been factored into DFID Kenya’s forecasting and is affordable. The programme is expected to ensure that women and couples in Kenya can plan their pregnancies and improve their sexual and reproductive health, with a particular focus on adolescents, the poor and the most marginalized, including promoting the inclusion of people with disabilities

**Eligibility**: **Applicant Organization: NGO’s**

**Funding**: Not mentioned

**Project Period**: 5 years

**More information**:

<https://supplierportal.dfid.gov.uk/selfservice/pages/public/supplier/publicbulletin/viewPublicNotice.cmd?bm90aWNlSWQ9NzExOTA%3D>

**Other Opportunities:**

**Alliance for Health Policy and Systems Research**

[Request for proposals: Building a regional learning mechanism for health-related SDGs in the Eastern Mediterranean Region](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=gRlU8rZvlC%2bTJ9r1ldPo%2feyUIUf8gfkrAh8WlhJ1UAzbKIOZExGwR8mCEya5GMLnHnlOmDiDJ%2bjJNkjpLbCz6NnafyaEaP3iG8mRXZnbZ9I%3d)

Deadline: Nov. 30, 2018

[Benjamin H. Kean Travel Fellowship in Tropical Medicine](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=%2bFh1r5QoUQoDEPvNztaWGYT8kVU7MTrffNRf0uM20lrBOhJP0Z3DW1wxQWPHW%2b1pUA7P2d5ICR5bUlgJVS0lGtGVdvR%2b%2f%2bZYMk6jsaDX4Mo%3d)

Next application opens: February 2019

**Canadian Institutes for Health Research**

[Other: Centres for HIV/AIDS, Hepatitis C and other STBBIs Research](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=87rm8jJU8mFCjZwa4MRWBgZvPNrfh2jpAP9nJSfyOZpBmm%2bK72M4sfDDuOT3cgLRWNL2ybdzRoxBPHsDx%2bGfWcb1ks%2ff%2fGSxqhX75EcKWGU%3d)

Deadline: Dec. 11, 2018

[Team Grant: Canadian Microbiome Initiative 2: Research Teams](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=bllm06ckvgsLhwoXQqySOE7U3dCNZOP1%2bnxwB%2bYryAMhIB2ruye7ZtBprvKXCjbN%2bTrVOA47%2fNehuwUFj6g1X0ky2cRftafQM%2bVMKfRRidw%3d)

Deadline LoI: Nov. 20, 2018

[Team Grant: HIV/AIDS Biomedical and Clinical Research](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=FDUu1g20GzkqJ2ao3JMttzO3OJ1VAoLeWqeG8WrkviZ5zi8e3igX2sPOdhGTQN1oz9kZdOrEmv1%2bpiwn2qdpolC6M1GncU9Ut9Mlodcb2GE%3d)

Deadline: Nov. 6, 2018

**Cancer Research Institute**

[Lloyd J. Old STAR Program](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=H3os%2bUDQ3e%2bVPDQwUlJLke%2fCVg28d%2fGoeI5niaWF02F0XbUDURHrS%2bsANdPY4nXc9qiCSEw9zp0jDP2fctLQWk%2fn%2fewsopLRJlKSmx5UXds%3d) (for mid-career scientists)

Deadline: March 1, 2019

[Technology Impact Award](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=txc3MJq969%2fEsqjjRClelwZ3XPVYJUZsrt597M57yrzK2mf3%2bjZhl14gSIIccLpc5PCFVRAwadA3rJhio8KMTnRAf1yCmPXolTz5re2eMm4%3d)

Deadline LoI: Nov. 15, 2019

[Clinic and Laboratory Integration Program](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=%2b58Wbrt%2fo8d4QFV5HeV5T5T8FzrBcfOOOQAiJzGlpgIsrU%2bjqEv%2frLMc47fFFCTkXhszyZJouwk08r81bq%2b2myVQFzecLE34eICcUY6%2fFVw%3d)

Deadline LoI: Nov. 1, 2019

**Fogarty International Center**

[Global Brain and Nervous System Disorders Research Across the Lifespan](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=hsDhUBqImlfYLvEnI%2bdNx3LjzWO6C23aDtl18aJk662iGXpoE0u2%2bKwKijFKVoXTRHuhaowIwvMOQeUOIm1g6TcHL3r6y2DtqvKg0ABlVII%3d) (PAR-18-835 / [836](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=j%2bqmDSovhu1sfTdN2362Xz8IqR5MApHYCVbkZ9acLlrn65VT%2bPZO2AfstNwT0S8Nsir5N%2bky0KzJIEBpGdhXRy%2fbDXzUiJYiq0bQ8rlf7A4%3d))

Deadline: Nov. 7, 2018

**Grand Challenges**

[Application of Metagenomic Next Generation Sequencing to Detect and Identify Pathogens (Round 22)](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=eDRvNdnfBWTI0CcC7ZsBsEmLVx2JI6KgmuGqBXDNQZhSImVcr4Usmv2EqWqLSCZtXQGmaDGPPXbd4eTLqKdD%2f7BDF8yRl8LjVbB1YtMbWVQ%3d)

Deadline: Dec. 5, 2018

[Increasing Demand for Vaccination Services (Round 22)](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=RBth1CH1qrJMEMlBzYCoqpKAmYBwvQkgMWrkQTD9rA5QT0YeoK3T51PskLLKQzO5yIb%2basAusxbjcLX0vGnsmbj9GaA%2bImK41zgUPESbYes%3d)

Deadline: Nov. 14, 2018

[New Approaches for Manufacturing Gut Microbial Biotherapeutics (Round 22)](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=FPDFKkBTeJlsB9YVYNx1nEdv75pObTIKce7%2f7Ro8PsTJsTWnUHhqi9%2fa0g8X1BxL%2bJV2rLxrN%2f2CAmaXo38dH79NSTTBClrPlujlWDppz58%3d)

Deadline: Nov. 14, 2018

[Innovation for WASH in Urban Settings (Round 22)](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=%2bhGo90dP1KSJOCx%2fwQl6oqm3%2fPh5LePPmMP8h6rE226emgo0Q5nORUjVNnjghgfdRMMD7X6Jq7mRB0O07R%2b%2fDiJVT%2flHPI2id8o%2fMbRqsyA%3d)

Deadline: Nov. 14, 2018

[New Approaches for Strategic Prioritization of Agricultural Development Policies (Round 22)](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=KqHem2J1QyWi2PrvvXBNpKNPtw7AdYQNW1p69ynwU5xVIHsNnzanQXk%2bDYqWPEfj06nQrkW6ugBoKxszVDJh51daxnOZSBwEEd85f%2b1iluw%3d)

Deadline: November 14, 2018

[Tools and Technologies for Broad-Scale Pest and Disease Surveillance of Crop Plants in Low-Income Countries (Round 22)](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=49zGLzrPrLHfJLt3k1%2fIR%2fcsSsvYBRRsOTIO9tfcqxoYMJWZkf8PsdWuvgXOP%2fW736qW9NfroyW7aeE1bz3DQaBaORFchi%2b6ybGFKZiuvkM%3d)

Deadline: Nov. 14, 2018

[Innovations Driving Programmatic Performance in Immunization: Service Experience and Data Use + Measurement (Round 22)](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=H1l53ePdDVg%2fvDjVuQ23X9IXlZIh1Ft9Tdvot4lZy8000UVnmyR1GIH8OBeIsOhmIgmMQK%2bymploIsFZph8G9kEDBdsf9UMZTtDy%2f6ihU60%3d)

Deadline: Nov. 14, 2018

**Howard Hughes Medical Institute**

[Hanna H. Gray Fellows Program](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=YWH9CLhSRkqK%2bsvlT1twGAZ%2bQNIalK%2bWvh2ogAKEdsfo1k0CU1aYS2qNEAB%2bxuFwtYHl2dixpSYlSvEZVgh8ifXs0cWuq0BeBsxWYnZjIg0%3d)

Deadline: Jan. 9, 2019

**International Foundation for Science**

[IFS Individual Research Grants](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=r3bf1assCTcuGUGwYEkSs2JVO%2b0fTosdwBd2LuubtjFCS0yfAnnDYPaK3dLz3WgWpCSGGZkcOe59nsX2fz8AyvBWzheEd6wVeJN7dWex1l0%3d)

Deadline: Nov. 30, 2018

**Wellcome Trust**

[Epidemic Preparedness: Preventing and Controlling Cholera](http://ccghr.wildapricot.org/EmailTracker/LinkTracker.ashx?linkAndRecipientCode=MyHz9wnGalKhavanjWBMbUpDcJyJX7LMstTlaV6cIzG4ceMU4rAITm7Q8keJHdSmwk7Gd5gmSGcCgn7pYfCAuMMQdaz2rAb7qi9wqpUEqVI%3d)

Deadline: Nov. 26, 2018