

Maternal New
Developed by
Data was colle

Purpose

Sampling

Limitations

Categorization



Maternal Newborn and Child Health (MNCH) Innovation Funders Data Matrix
developed by the Evaluating SL@B research team at Duke University
Data was collected from desk research between June and October 2018

The funders matrix was used together with the SL@B portfolio data matrix to better understand how the SL@B portfolio fits into the larger field of MNCH innovation in LMICs, assess the role played by the SL@B program in meeting funding needs in this field and identify gaps in the funding landscape for MNCH innovation in LMICs.

The data in this funders' matrix represent publicly available information (in 2018) on a sample of 227 projects supported by funders compiled between June and October 2018 from the websites of the funders as well as grantees. We selected the funders for this study initially based on input from USAID; and subsequently added to it based on further desk research conducted by the research team. Selection criteria included funders who had funded at least one MNCH innovation between 2011 and 2018 and focus on three types of funders: philanthropic, investment (debt and equity), and development aid organizations that fund individual organizations. Based on the collected information, the Duke team developed a matrix using key characteristics (e.g. innovation type, health area, country targeted) included in the SL@B portfolio review framework.


The sample of funders and MNCH projects represented in this matrix does not include the full breadth of MNCH funding from 2011 to 2018. For funders with uniquely large portfolios in this area (e.g. the Bill and Melinda Gates Foundation, MacArthur Foundation), a subset of projects was included in the project matrix. This was done to avoid drowning out other, smaller funders in the sample to allow a fuller picture of the players across the landscape. As a result, the sampling does not fully demonstrate the relative size of these larger funders in the landscape. Furthermore, this sample largely excludes development aid funders, as the funding of these funders goes directly to governments or to contractors working with governments and is not comparable with the SL@B program's target. Development aid that went directly to grantees rather than to governments, however, was included from organizations such as USAID, OPIC, IFC, and NORAD.

The use of the term "innovation" is not well defined either in the research literature or among funders, and is applied inconsistently (and sometimes not at all) by funders of MNCH projects. Therefore, the sampling included funded MNCH projects that appeared innovative in nature but are not necessarily identified as such.

The matrix of 227 funded MNCH programs has significant gaps in data due to the limited nature of the publicly available data on these projects. In particular, stage of growth was often not provided and, when possible, this was defined by the research team using available project descriptions. Data on the amount of funding provided was also largely unavailable and as a result was not included as a variable in the study.

The definition tab provides descriptions of all columns included in the funders matrix. This section outlines two of the columns that warrant further clarifications: tentative innovation type and innovation stage. Both of these categorization schemas were selected based on frameworks used and tested by USAID and Duke University. For both columns, the research team categorized projects as much as possible, based on available project information.

Innovations are each classed under one primary category for innovation type and stage. While these categories are comprehensive, they are not mutually exclusive; many could very well fit into more than one at the same time. The research team made the determination of primary category based on available project information.



Definitions and categories established by Duke Uni

Column header

Name of Funder

Organization Type

Name of Grantee

Grant Description

Innovation Type

Tentative Innovation Stage

Countries/Regions Targeted

Grantee's Headquarters (HQ) Country

Grantee's Headquarters (HQ) Country 2

LMIC HQ

LMIC Operation Country

Type of Funding

Amount In USD

Duration (months)

Year Funds Disbursed

Problem/ Disease Targeted

Target Population

Target Population 2 (if multiple)

Target Population 3 (if multiple)

SL@B Innovation

A. Yes if the innovation is affiliated with SL@B (including implementing o

iversity research team ONLY where relevant information is publicly available.

Description

The name of the funder awarding grants or investment funding to an organization

Specifies the funder's type of organization

- A. Development Aid
- B. Investor
- C. Philanthropy
- D. Nonprofit

The name of the organization that received funding

The description of the innovation the grantee received the award for

The type of innovation categorized in the below types:

- A. Diagnostic/product
- B. Drug/Vaccine
- C. Health System Support
- D. mhealth
- E. Practice/approach
- F. Not available

The growth stage of the innovation categorized as below:

- A. Development (research and development, prototyping)
- B. Validation (clinical trials, pilot and field testing, proof of concept)
- C. Early adoption (entry into the target market, demand generation)
- D. Scaling (increasing impact in original and/or new markets)
- E. Not available

Specifies the country or countries that the innovation targets

Specifies the country in which the grantee's headquarters is located

Specifies additional countries in which the grantee's headquarters is located in case of multiple loca

Specifies whether grantee's HQ country is located in LMIC

- A. Yes if HQ country is based in LMIC
- B. No if HQ country is not based in LMIC

Specifies whether the innovation will be implemented in LMICs

- A. Yes if based in LMICs
- B. No if not based in LMICs
- C. Not available if innovation does not have target country or that information was not accessible

The type of funding the organization received categorized in the below types:

- A. Debt
- B. Equity
- C. Grant
- D. 100Change Finalist
- E. Buyout and Growth Capital
- F. Venture Capital
- G. Growth Capital
- H. Prize
- I. Other - type of funding other than what's listed above
- J. Not available

Grant amount received (in USD) by the grantee over the course of project

The period of time (in months) that the grantee received the award for

The year that the grantee received the award

The actual disease or the focus area the innovation addresses e.g. preeclampsia, maternal, newborn, and child health (MNCH)

The target population the innovation focuses on categorized in the below types:

- A. Antepartum Women
- B. Pregnant Women
- C. Postpartum Women
- D. Women
- E. Newborns
- F. Children
- G. Other - innovations addressing populations other than what's listed above
- H. Not available

Specifies the target population when there is more than one

Specifies the target population when there are more than two

Specifies whether the innovation is affiliated with the Saving Lives at Birth (SL@B) program

- A. Yes if the innovation is affiliated with SL@B (including implementing or other local or international)

Source

Publicly available information on funders' website

Publicly available information on funders' website

Publicly available information on grantees' or funders' website

Publicly available information on grantees' or funders' website

Duke research team's categorization compiled from grantees' websites, funders' websites, news articles, and other grey and

Duke research team's categorization compiled from grantees' websites, funders' websites, news articles, and other grey and

Duke research team's categorization compiled from grantees' websites, funders' websites, news articles, and other grey and

Duke research team's categorization based on information on the grantees' website

Duke research team's categorization based on information on the grantees' website

Duke research team's categorization based on information on the grantees' website

Duke research team's categorization based on information on the grantees' website

Duke research team's categorization compiled from grantees' websites, funders' websites, news articles, and other grey and

Publicly available information on funders' or grantees' website

Publicly available information on funders' or grantees' website

Publicly available information on funders' or grantees' website

Duke research team's categorization compiled from grantees' websites, funders' websites, news articles, and other grey and

Publicly available information on funders' or grantees' website

Duke research team's categorization based on information on funders' or grantees' website

Duke research team's categorization based on information on funders' or grantees' website

Publicly available information based on desk research

(international partners associated with scaling the innovation)

| Name of Funder | Organization Type | Name of Grantee |
|---|-------------------|--------------------------------|
| IFC | development aid | MHIS |
| March of Dimes | nonprofit | JN Medical College/ KLES Ho |
| Grand Challenges Canada - STARS R4 | nonprofit | Biosense Technologies Privat |
| Global Innovation Fund | investor | J-PAL |
| Pfizer Foundation | philanthropy | Unjani |
| CIFF | philanthropy | Jhpiego, WHO, Global allianc |
| DIV | development aid | Promundo |
| DIV | development aid | Plan international |
| Grand Challenges Canada | nonprofit | Universidad Peruana Cayetar |
| Grand Challenges Canada - STARS R6 | nonprofit | University of Calgary |
| Global Health Investment Fund | investor | Eubiologics |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | PATH |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Tulane University |
| Merck for Mothers | philanthropy | Senegal MoH, Intrahealth, G |
| DIV | development aid | Georgetown university instit |
| HDIF | Philanthropy | Elizabeth Glaser Pediatric AIL |
| HDIF | Philanthropy | Comprehensive Community |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | IAVI |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | McMaster University |
| OPIC | development aid | Medical Credit Fund |
| OPIC | development aid | Belstar Development LLC |
| Acumen Fund | investor | Drishtee |
| Acumen Fund | investor | Our Family Clinic |
| Acumen Fund | investor | Jawabu Microhealth |
| Acumen Fund | investor | Healthcubed |
| Acumen Fund | investor | Lifespring |
| Acumen Fund | investor | Sproxil |
| OPIC | development aid | The Aga Khan Hospital |
| Acumen Fund | investor | Wellpass |
| IFC | development aid | Regency Hospital |
| IFC | development aid | Apollo Hospital |
| Pfizer Foundation | philanthropy | World Health Partners |
| Pfizer Foundation | philanthropy | 2020 MCI |
| Pfizer Foundation | philanthropy | World Health Partners |
| Izumi | philanthropy | Amani Global Works |
| IFHA | investor | AAR Healthcare Holdings |
| IFHA | investor | Hello Doctor |
| IFHA | investor | Kampala Hospital Ltd |
| Ankur Capital | investor | Karma Healthcare |
| IFHA | investor | Hygeia Nigeria Limited |
| Elevor Equity | investor | Glocal Healthcare |
| IFC | development aid | Hygeia Nigeria Limited |
| IFC | development aid | Life Healthcare |
| Grand Challenges Canada | nonprofit | University of Pennsylvania |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Princeton University |

| | | |
|---|-----------------|--------------------------------|
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Harvard University |
| Acumen Fund | investor | Broadreach |
| Global Innovation Fund | investor | Young Love |
| Grand Challenges Canada | nonprofit | South African Medical Resear |
| UNICEF Innovation Fund | development aid | MoH DR Congo |
| UNICEF Innovation Fund | development aid | Somleng |
| UNICEF Innovation Fund | development aid | Government of Vanuatu |
| Kiwanis International | nonprofit | UNICEF |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | JSI Research & Training Instit |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | DKT international |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | WHO |
| Global Innovation Fund | investor | Newborn Foundation |
| Pfizer Foundation | philanthropy | Ayzh |
| Pfizer Foundation | philanthropy | 2020 MCI |
| Pfizer Foundation | philanthropy | Jacaranda |
| Pfizer Foundation | philanthropy | Ayzh |
| Pfizer Foundation | philanthropy | Jacaranda |
| MacArthur Foundation | Philanthropy | White ribbon alliance for saf |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | RTI |
| MacArthur Foundation | Philanthropy | WHO |
| MacArthur Foundation | Philanthropy | Association Hispano Mexicar |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Africare |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | WHO |
| HDIF | Philanthropy | JHPIEGO, Massachusetts Ger |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Stanford University |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | CBCI Society for Medical Edu |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Karolinska Institutet |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | WHO |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Vista Therapeutics |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Barcelona Institute for Globa |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | University of Maryland, Balti |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | PATH |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Synthetic Genomics, Inc. |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | JSI Research & Training Instit |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Medicines for Malaria Ventu |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Medicines for Malaria Ventu |
| Global Innovation Fund | investor | Med Biotech Laboratories |
| Global Health Investment Fund | investor | Access Bio |
| Izumi | philanthropy | Containers 2 Clinics (C2C) |
| Izumi | philanthropy | Care 2 Communities |
| Izumi | philanthropy | Care 2 Communities |
| Izumi | philanthropy | The Carter Center |
| Izumi | philanthropy | Komo Learning Centres |
| Izumi | philanthropy | Mali Health Organizing Proje |
| Izumi | philanthropy | Lawala Community Alliance |
| Izumi | philanthropy | Partners in Health |
| European Commission | development aid | London School of Hygiene an |
| European Commission | development aid | Institut de Recherche pour le |

| | | |
|---|-----------------|---------------------------------|
| European Commission | development aid | CHAI MNH Nigeria |
| Mulago Foundation | Philanthropy | One Heart Worldwide |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Harvard University |
| Grand Challenges Canada - STARS R4 | nonprofit | University of British Columbia |
| MacArthur Foundation | Philanthropy | Advocacy Nigeria |
| MacArthur Foundation | Philanthropy | PATH |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | D-Tree International |
| Merck for Mothers | philanthropy | Manyata, Jhpiego |
| MacArthur Foundation | Philanthropy | Gynuity health projects |
| MacArthur Foundation | Philanthropy | PATH |
| MacArthur Foundation | Philanthropy | Columbia University (Avertin |
| MacArthur Foundation | Philanthropy | PMNCH, WHO |
| MacArthur Foundation | Philanthropy | Pathfinder International |
| DIV | development aid | EHAS Foundation |
| Merck for Mothers | philanthropy | MSD, Jhpiego, FOGSI |
| NORAD | development aid | CHAI |
| Izumi | philanthropy | Boston Medical Center, Leso |
| Izumi | philanthropy | Family Care International |
| Izumi | philanthropy | Nurture Africa |
| HDIF | Philanthropy | FHI 360, Association of Privat |
| HDIF | Philanthropy | Association of Health Facilitie |
| Elma Philanthropies | philanthropy | JHPIEGO |
| Izumi | philanthropy | The Micronutrient Initiative (|
| Izumi | philanthropy | MerlinUSA |
| Izumi | philanthropy | St. Boniface Haiti Foundation |
| Izumi | philanthropy | Save the Children |
| Izumi | philanthropy | Action for Community Develo |
| UNICEF Innovation Fund | development aid | MomConnect, Praekelt |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Seattle Children's Hospital Fo |
| W.K. Kellogg Foundation | philanthropy | Nuevos Codices Compatia, A |
| DIV | development aid | Innovations for Poverty Actio |
| March of Dimes | nonprofit | INCAP |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Aga Khan University |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Society of Gynecology and O |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Sunnah Global Media Ltd. |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Private Sector Health Allianc |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Stockholm Environment Insti |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Harvard University |
| Global Innovation Fund | investor | Simprints |
| Global Innovation Fund | investor | mClinica |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Tulane University |
| Elma Philanthropies | philanthropy | Stichting Pharmaccess Intern |
| Elma Philanthropies | philanthropy | Touch Foundation |
| IFC | development aid | Ascendis Health |
| UNICEF Innovation Fund | development aid | IPAL |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Harvard University |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | WHO |
| Rockefeller Foundation | philanthropy | Medic Mobile |

| | | |
|---|-----------------|--------------------------------|
| W.K. Kellogg Foundation | philanthropy | Haiti Center |
| MacArthur Foundation | Philanthropy | Pathfinder International |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Institute for Healthcare Impr |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | University of California San F |
| MacArthur Foundation | Philanthropy | WHO |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Columbia University |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Marketing for International U |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Pact Institute |
| Merck for Mothers | philanthropy | Hindustan Latex & FP Promo |
| Merck for Mothers | philanthropy | Pathfinder International, Wo |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Centre for Catalyzing Change |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Columbia University |
| CIFF | philanthropy | Ekjut/ MoH Jharkhand |
| DIV | development aid | Commcare/ Dimagi |
| DIV | development aid | Commcare/ Dimagi |
| Elma Philanthropies | philanthropy | Boston University |
| Elma Philanthropies | philanthropy | University of Calgary |
| Elma Philanthropies | philanthropy | Center for Public Health & De |
| Elma Philanthropies | philanthropy | Praekelt Foundation |
| Elma Philanthropies | philanthropy | Clinton Health Access Initiati |
| IFC | development aid | mMitra |
| Elma Philanthropies | philanthropy | Africare |
| Wellcome Trust | Philanthropy | University College Cork |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | École de Technologie Supérie |
| Elma Philanthropies | philanthropy | Makerere University School o |
| Elma Philanthropies | philanthropy | UNICEF |
| J&J Innovation | Philanthropy | Save the Children |
| Grand Challenges Canada - STARS R3 | nonprofit | University of British Columbi |
| CIFF | philanthropy | Jhpiego, State govts |
| CIFF | philanthropy | LSHTM, WHO |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | American Academy of Pediat |
| CIFF | philanthropy | Access Health, Aarogyasri Tr |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | WHO |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Jhpiego |
| CIFF | philanthropy | MoH Ghana & PATH (Making |
| MacArthur Foundation | Philanthropy | Rice University |
| March of Dimes | nonprofit | Institute for Human Nutrition |
| Khosla Impact | investor | Embrace Innovations |
| Elma Philanthropies | philanthropy | University of Malawi |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | PATH |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | LSHTM |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | IAVI |
| Izumi | philanthropy | Health and Development Int |
| Izumi | philanthropy | Health and Development Int |
| Izumi | philanthropy | Massachusetts General Hosp |
| Grand Challenges Canada - STARS R6 | nonprofit | University of Alberta |
| Grand Challenges Canada - STARS R8 | nonprofit | Canadian Red Cross Society |
| Grand Challenges Canada - STARS R2 | nonprofit | University of British Columbi |

| | | |
|---|-----------------|--------------------------------|
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Inventprise LLC |
| Izumi | philanthropy | Kisumu C201:C220 Medical & |
| MacArthur Foundation | Philanthropy | PATH |
| MacArthur Foundation | Philanthropy | Pathfinder International |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Monash University |
| Humanitarian Innovation Fund | Philanthropy | Massachusetts General Hosp |
| DIV | development aid | PATH |
| Elma Philanthropies | philanthropy | Kisumu Medical & Education |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Prince Henry's Institute of M |
| DIV | development aid | Jhpiego |
| Global Health Investment Fund | investor | BD |
| Izumi | philanthropy | Project Concern Internationa |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Johns Hopkins University |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Seattle Children's Hospital Fo |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | University of California San |
| Elma Philanthropies | philanthropy | Centre for Infectious Disease |
| Izumi | philanthropy | Last Mile Health |
| W.K. Kellogg Foundation | philanthropy | Partners in Health |
| W.K. Kellogg Foundation | philanthropy | Global Pediatric Alliance |
| W.K. Kellogg Foundation | philanthropy | Sakil Nichim Antsetik, A.C |
| W.K. Kellogg Foundation | philanthropy | Asesoría, Capacitación y Asis |
| UNICEF Innovation Fund | development aid | mPower |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | PATH Vaccine Solutions |
| IFC | development aid | Corporación Grupo Fybeca S |
| IFC | development aid | Goodlife Pharmacies |
| IFHA | investor | Eco Health Ltd |
| IFHA | investor | Pyramid Pharma Limited |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | Aeras |
| CIFF | philanthropy | Living Goods/ BRAC |
| Izumi | philanthropy | Mali Health Organizing Proje |
| Global Innovation Fund | investor | Development Media Internat |
| DIV | development aid | J-PAL |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | University of Miami |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | IVCC |
| Bill and Melinda Gates Foundation: Maternal | philanthropy | PATH |
| Gates Foundation and Euro Commission | development aid | CHAI |
| MacArthur Foundation | Philanthropy | Population & Reproductive H |
| Segal Foundation | philanthropy | Maternity Africa |
| Segal Foundation | philanthropy | Mother Health International |
| Segal Foundation | philanthropy | We Care Solar |

| Grant Description | Innovation Type | Tentative Innovation Stage | Countries/Regions Targeted |
|---------------------------------|-----------------------|----------------------------|----------------------------|
| PPP with state govt to struc | health system support | scaling | India |
| NOT AVAILABLE | health system support | scaling | India |
| Empowers village health wo | diagnostic/product | early adoption | India |
| Distributing fortified rice via | diagnostic/product | validation | India |
| Equip all of the organization | practice/approach | scaling | South Africa |
| To prevent, detect and man | practice/approach | validation | India |
| "Program P" Engaging Men | practice/approach | development | Brazil |
| Pregnant Women's Peer Su | practice/approach | validation | Nepal |
| To understand the needs fo | diagnostic/product | development | Peru |
| To evaluate the feasibility o | practice/approach | validation | Uganda |
| Not available | drug/vaccine | validation | NOT AVAILABLE |
| To support a project to red | practice/approach | early adoption | NOT AVAILABLE |
| To prevent congenital syph | practice/approach | early adoption | NOT AVAILABLE |
| To scale IPM-3PL nationwi | health system support | scaling | Senegal |
| CycleTel Improved Access t | mHealth | validation | India |
| To improve mother-baby | mHealth | NOT AVAILABLE | NOT AVAILABLE |
| To reduce maternal and ne | practice/approach | scaling | NOT AVAILABLE |
| To foster exploration and in | diagnostic/product | development | NOT AVAILABLE |
| To identify and address eth | health system support | validation | LMICs |
| To support investments in u | health system support | scaling | Tanzania, Ghana, Kenya, N |
| Belstar brought logistical ex | health system support | scaling | Ghana |
| Providing villages in rural In | mHealth | early adoption | India |
| Chain of family clinics in rur | practice/approach | early adoption | India |
| Bundled health insurance fo | health system support | early adoption | Kenya |
| Remote diagnostic technolo | diagnostic/product | development | India |
| A chain of small, specialized | practice/approach | early adoption | India |
| Sproxil has developed a Mo | mHealth | validation | Nigeria |
| Addition of new neonatal a | health system support | scaling | Pakistan |
| Internet and phone based c | mHealth | development | East Africa |
| Construction of four new h | health system support | scaling | India |
| To open nearly 150 small fo | health system support | scaling | India |
| Network of franchise clinics | practice/approach | scaling | Kenya |
| Incorporate mHealth into p | mHealth | scaling | Kenya |
| Enhance programs in three | practice/approach | scaling | Kenya |
| To reduce high rates of inf | health system support | scaling | DRC |
| AAR Health Care Holdings L | health system support | scaling | Kenya |
| Innovative company that de | mHealth | scaling | South Africa |
| Urban hospital providing m | health system support | scaling | Uganda |
| Karma Healthcare uses a hy | mHealth | early adoption | India |
| Multi-specialist tertiary hos | health system support | scaling | Nigeria |
| Glocal sets up and operates | health system support | development | India |
| Upgrade & expand hospital | health system support | scaling | Nigeria |
| Partnership reflects a strate | health system support | scaling | South Africa |
| To design and evaluate a us | diagnostic/product | early adoption | Botswana |
| To assess the ability of a ne | diagnostic/product | validation | LMICs |

| | | | |
|--------------------------------|-----------------------|----------------|--------------------------|
| To develop mathematical m | diagnostic/product | development | LMICs |
| Identifies and takes advanta | health system support | early adoption | South Africa |
| To support the expansion a | practice/approach | early adoption | Botswana |
| Test the effectiveness of ma | health system support | validation | Africa |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABLE | DRC |
| Android-based digital regist | mHealth | development | Cambodia, Somalia |
| To explore the use of drone | diagnostic/product | development | Vanuatu |
| NOT AVAILABLE | health system support | NOT AVAILABLE | LMICs |
| To catalyze and accelerate | diagnostic/product | early adoption | Africa |
| To reduce the delivery time | diagnostic/product | validation | NOT AVAILABLE |
| To inform and accelerate th | practice/approach | early adoption | NOT AVAILABLE |
| The Newborn Foundation in | diagnostic/product | early adoption | China, Philippines |
| Expansion units will replica | diagnostic/product | scaling | India, Kenya |
| Expand Operation Karibu (C | practice/approach | scaling | Kenya |
| Affordable maternity hospiti | health system support | scaling | Kenya |
| Production of two "social fr | diagnostic/product | scaling | India |
| Expand emergency obstetri | health system support | scaling | Kenya |
| To promote midwifery | practice/approach | scaling | Mexico |
| To develop a novel, highly a | diagnostic/product | development | LMICs |
| Partnering with the WHO c | health system support | scaling | India |
| To promote midwifery | practice/approach | scaling | Mexico |
| To provide women living fa | practice/approach | early adoption | Zambia |
| To design a provider-friend | diagnostic/product | development | NOT AVAILABLE |
| To scale up the Uterine Ball | diagnostic/product | scaling | NOT AVAILABLE |
| To discover how early skin- | practice/approach | development | NOT AVAILABLE |
| To design, develop, and tes | diagnostic/product | development | India |
| To test the hypothesis that | practice/approach | validation | LMICs |
| To use implementation rese | practice/approach | validation | Ethiopia, India, Nigeria |
| To test the feasibility of the | diagnostic/product | validation | LMICs |
| To reduce malaria infection | practice/approach | early adoption | NOT AVAILABLE |
| To develop a low-cost arter | drug/vaccine | development | LMICs |
| To support a project to imp | practice/approach | early adoption | NOT AVAILABLE |
| To develop low cost appro | drug/vaccine | development | LMICs |
| To demonstrate and docum | practice/approach | validation | Africa |
| To foster exploration and in | diagnostic/product | development | NOT AVAILABLE |
| To foster exploration and in | diagnostic/product | development | LMICs |
| The anti-malaria home-pro | practice/approach | validation | Uganda |
| Not available | diagnostic/product | scaling | NOT AVAILABLE |
| To reduce maternal and inf | diagnostic/product | validation | Namibia |
| To reduce maternal and inf | health system support | NOT AVAILABLE | Namibia |
| To safeguard the health of | health system support | NOT AVAILABLE | Haiti |
| To improve maternal and | health system support | NOT AVAILABLE | Mali |
| To reduce maternal and chi | health system support | scaling | Uganda |
| To finalize a data driven | practice/approach | NOT AVAILABLE | Mali |
| To reduce and sustain | health system support | NOT AVAILABLE | Kenya |
| To improve health of | health system support | NOT AVAILABLE | Rwanda |
| To reduce hospital-based | drug/vaccine | NOT AVAILABLE | NOT AVAILABLE |
| To reduce hospital-based | diagnostic/product | NOT AVAILABLE | Senegal/Mali |

| | | | |
|-------------------------------|-----------------------|----------------|-------------------------------|
| To reduce hospital-based | health system support | NOT AVAILABLE | Nigeria |
| To prevent maternal and | health system support | NOT AVAILABLE | Nepal |
| To improve the quality of in | practice/approach | early adoption | NOT AVAILABLE |
| Mapping Outcomes for Mo | mHealth | early adoption | India, Nigeria, Pakistan, Zir |
| To strengthen cooperation | health system support | scaling | Nigeria |
| To apply its skills to improv | health system support | early adoption | NOT AVAILABLE |
| To scale up and test a phon | mHealth | scaling | NOT AVAILABLE |
| To improve the quality of m | practice/approach | early adoption | India |
| Disseminating internationa | health system support | scaling | Mexico |
| The PATH Coalition carries | health system support | early adoption | NOT AVAILABLE |
| To strategically leverage ne | health system support | early adoption | USA |
| Implementation and scale-u | health system support | scaling | India |
| To address the severe short | practice/approach | early adoption | India |
| Health Brigades to Reduce | practice/approach | validation | Guatemala |
| Quality improvement prog | practice/approach | early adoption | India |
| Implementing the interven | practice/approach | early adoption | NOT AVAILABLE |
| To improve maternal and | health system support | NOT AVAILABLE | Lesotho |
| To improve indigenous | health system support | NOT AVAILABLE | Bolivia |
| To improve access to and | health system support | NOT AVAILABLE | Uganda |
| To improve quality of care | practice/approach | scaling | NOT AVAILABLE |
| To provide affordable loans | health system support | scaling | NOT AVAILABLE |
| Train and mentor multidisc | health system support | early adoption | Tanzania |
| To increase the number of | health system support | NOT AVAILABLE | Bolivia |
| To improve health status | health system support | NOT AVAILABLE | Kenya |
| To ensure access to high | health system support | NOT AVAILABLE | Haiti |
| To improve maternal and | health system support | NOT AVAILABLE | Kenya |
| To reduce maternal, | health system support | NOT AVAILABLE | Uganda |
| To strengthen demand & ac | mHealth | early adoption | South Africa, Uganda |
| To improve maternal and c | health system support | early adoption | India |
| Improve maternal and child | practice/approach | scaling | Mexico |
| Improving Health Service D | health system support | validation | Sierra Leone |
| NOT AVAILABLE | drug/vaccine | early adoption | Nicaragua |
| To develop five operations | health system support | development | Pakistan |
| To mobilize high-skilled me | health system support | early adoption | Nigeria |
| To establish a cohort of cre | practice/approach | development | Nigeria |
| To catalyze a sustained syst | health system support | early adoption | Nigeria |
| To support a project design | practice/approach | development | Africa |
| To add new elements to the | health system support | development | NOT AVAILABLE |
| To develop open-source sof | diagnostic/product | development | Bangladesh |
| mClinica is growing a digit | mHealth | early adoption | Indonesia |
| To improve Family Planning | practice/approach | early adoption | DRC |
| To build capacity of private | practice/approach | early adoption | Tanzania |
| To improve the quality and | health system support | scaling | Tanzania |
| Supporting the acquisition | health system support | scaling | South Africa |
| To provide information on r | practice/approach | development | Pakistan |
| To sustain and improve effe | health system support | scaling | NOT AVAILABLE |
| To develop operational guid | practice/approach | development | LMICs |
| In general support of its mis | mHealth | scaling | LMICs |

| | | | |
|--|-----------------------|----------------|----------------------|
| Reduce maternal and neonatal mortality | practice/approach | scaling | Haiti |
| Pathfinder's India program | practice/approach | early adoption | India |
| To support a planning grant | health system support | scaling | Ethiopia |
| To contribute to a measurement | practice/approach | early adoption | India |
| General operating support | health system support | scaling | India |
| To provide technical support | health system support | early adoption | LMICs |
| To raise awareness around | practice/approach | early adoption | LMICs |
| To support the reduction of | health system support | scaling | Nigeria |
| To broaden access to maternal | practice/approach | early adoption | India |
| Improve access to quality reproductive | practice/approach | early adoption | India |
| To improve maternal and neonatal | health system support | scaling | India |
| To promote respectful maternity | practice/approach | early adoption | LMICs |
| To improve care seeking and | practice/approach | scaling | India |
| To engage more than 40 organizations | mHealth | early adoption | India |
| To work with 11 organizations | mHealth | validation | India |
| Renovation of twelve high quality | health system support | scaling | Zambia |
| To establish an East Africa | health system support | early adoption | Uganda |
| Double the training capacity | health system support | scaling | Kenya |
| Support for the next phase | mHealth | scaling | South Africa |
| Improve the quality of maternal | practice/approach | early adoption | Ethiopia |
| A free service that places a | mHealth | development | India |
| Renovation of high quality | health system support | scaling | Zambia |
| To prevent neonatal encephalopathy | diagnostic/product | NOT AVAILABLE | NOT AVAILABLE |
| To detect serious medical conditions | diagnostic/product | development | NOT AVAILABLE |
| In-service training and mentorship | health system support | early adoption | Uganda |
| To design, develop, pilot, and | mHealth | development | Uganda |
| To reduce neonatal mortality | health system support | scaling | Malawi and Uganda |
| To develop a low-cost and | diagnostic/product | development | Uganda |
| To scale up the checklist initiative | practice/approach | scaling | India |
| To enable evidence-based decision | health system support | development | LMICs |
| To train and support birth attendants | health system support | early adoption | NOT AVAILABLE |
| 'Safe Care, Saving Lives' aim | practice/approach | early adoption | India |
| To develop a potentially scalable | diagnostic/product | development | India |
| To reduce newborn mortality | health system support | scaling | Ghana |
| MEBCI strengthens capacity | health system support | early adoption | Ghana |
| Newborn Essential Solution | diagnostic/product | scaling | NOT AVAILABLE |
| NOT AVAILABLE | drug/vaccine | early adoption | Chile |
| NOT AVAILABLE | diagnostic/product | NOT AVAILABLE | LMICs |
| Scale-up of bubble continuous | diagnostic/product | scaling | Malawi |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABLE | LMICs |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABLE | LMICs |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABLE | LMICs |
| To prevent obstetric | health system support | NOT AVAILABLE | Niger |
| To reduce maternal and perinatal | health system support | NOT AVAILABLE | Niger |
| To reduce pediatric | health system support | NOT AVAILABLE | Uganda |
| To replace chest x-rays with | diagnostic/product | development | Uganda |
| Children's Automated Respiratory | diagnostic/product | early adoption | Mali |
| Prototype pulse oximeter device | diagnostic/product | early adoption | South Africa, Uganda |

| | | | |
|---|-----------------------|----------------|------------------------|
| To develop a new second generation | drug/vaccine | development | LMICs |
| To sustain and strengthen health systems | health system support | scaling | Kenya |
| To support the manufacturing of | diagnostic/product | scaling | NOT AVAILABLE |
| Technical assistance to governments | practice/approach | scaling | Nigeria, India |
| To improve the stability of | diagnostic/product | validation | NOT AVAILABLE |
| To address high rates of maternal mortality | diagnostic/product | scaling | Sierra Leone |
| Affordable Balloon Tamponade | diagnostic/product | development | Ghana |
| To alleviate postpartum hemorrhage | diagnostic/product | scaling | Kenya |
| To test the utility of measuring | diagnostic/product | validation | NOT AVAILABLE |
| Proteinuria Self-Test For Early | diagnostic/product | development | Nepal |
| Early, affordable, point-of-care | diagnostic/product | development | NOT AVAILABLE |
| To ensure access to | health system support | NOT AVAILABLE | Guatemala |
| To quantify the association | diagnostic/product | development | LMICs |
| To diminish neonatal death | diagnostic/product | validation | NOT AVAILABLE |
| To develop a vaginal diaphragm | diagnostic/product | development | NOT AVAILABLE |
| Ensure women at risk for preterm | practice/approach | early adoption | Zambia |
| To support | health system support | NOT AVAILABLE | Liberia |
| Improve infant and maternal health | practice/approach | scaling | Haiti |
| Improve MCH & access to reproductive | practice/approach | scaling | Mexico |
| Improve maternal and reproductive | practice/approach | scaling | Mexico |
| Improve maternal health by | practice/approach | scaling | Mexico |
| To improve data collection | mHealth | development | Bangladesh |
| To protect infants through | drug/vaccine | validation | NOT AVAILABLE |
| IFC financing is helping the | health system support | scaling | Ecuador |
| Growth & expansion of retail | health system support | scaling | Kenya |
| Wholesale and retail distribution | health system support | scaling | Nigeria |
| Wholesaler and retailer of | health system support | scaling | Tanzania |
| To foster the exploration and | drug/vaccine | development | LMICs |
| To change the way communities | practice/approach | early adoption | Uganda |
| To improve under-5 | practice/approach | NOT AVAILABLE | Mali |
| To rigorously test the impact | practice/approach | early adoption | Burkina Faso |
| To raise full immunization rates | practice/approach | validation | India |
| To determine what kinds of | diagnostic/product | development | LMICs |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABLE | LMICs |
| To foster exploration and innovation | diagnostic/product | development | NOT AVAILABLE |
| Recognized for its Integrated | health system support | scaling | NOT AVAILABLE |
| To reduce maternal death and | health system support | early adoption | Mexico, India, Nigeria |
| To prevent obstetric fistula | NOT AVAILABLE | NOT AVAILABLE | Tanzania |
| To provide relief to | NOT AVAILABLE | NOT AVAILABLE | Uganda |
| To promote safe | diagnostic/product | NOT AVAILABLE | Uganda |

| Grantee Headquarters (HQ) Country | Headquarters (HQ) Country 2 | LMIC Headquarters | LMIC Operation Country |
|-----------------------------------|-----------------------------|-------------------|------------------------|
| India | | Yes | Yes |
| India | | Yes | Yes |
| India | | Yes | Yes |
| USA | | No | Yes |
| South Africa | | Yes | Yes |
| USA | Switzerland | No | Yes |
| Brazil | | Yes | Yes |
| USA | | No | Yes |
| Peru | | Yes | Yes |
| Canada | | No | Yes |
| South Korea | | No | NOT AVAILABLE |
| USA | | No | NOT AVAILABLE |
| USA | | No | NOT AVAILABLE |
| Senegal | USA | Yes | Yes |
| USA | | No | Yes |
| Tanzania | | Yes | Yes |
| Tanzania | | Yes | Yes |
| USA | | No | NOT AVAILABLE |
| Canada | | No | Yes |
| The Netherlands | | No | Yes |
| USA | | No | Yes |
| India | | Yes | Yes |
| India | | Yes | Yes |
| Kenya | | Yes | Yes |
| India | | Yes | Yes |
| India | | Yes | Yes |
| Nigeria | | Yes | Yes |
| Pakistan | | Yes | Yes |
| USA | | No | Yes |
| India | | Yes | Yes |
| India | | Yes | Yes |
| India | | Yes | Yes |
| Kenya | | Yes | Yes |
| Kenya | | Yes | Yes |
| USA | | No | Yes |
| Kenya | | Yes | Yes |
| South Africa | | Yes | Yes |
| Uganda | | Yes | Yes |
| India | | Yes | Yes |
| Nigeria | | Yes | Yes |
| India | | Yes | Yes |
| Nigeria | | Yes | Yes |
| South Africa | | Yes | Yes |
| USA | | No | Yes |
| USA | | No | Yes |

| | | | |
|--------------|--|-----|---------------|
| USA | | No | Yes |
| South Africa | | Yes | Yes |
| Botswana | | Yes | Yes |
| South Africa | | Yes | Yes |
| DRC | | Yes | Yes |
| Cambodia | | Yes | Yes |
| Vanuatu | | Yes | Yes |
| Switzerland | | No | Yes |
| USA | | No | Yes |
| USA | | No | NOT AVAILABLE |
| Switzerland | | No | NOT AVAILABLE |
| USA | | No | Yes |
| India | | Yes | Yes |
| Kenya | | Yes | Yes |
| Kenya | | Yes | Yes |
| India | | Yes | Yes |
| Kenya | | Yes | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| Switzerland | | No | Yes |
| Mexico | | Yes | Yes |
| USA | | No | Yes |
| Switzerland | | No | NOT AVAILABLE |
| Tanzania | | Yes | Yes |
| USA | | No | NOT AVAILABLE |
| India | | Yes | Yes |
| Sweden | | No | Yes |
| Switzerland | | No | Yes |
| USA | | No | Yes |
| Spain | | No | NOT AVAILABLE |
| USA | | No | Yes |
| USA | | No | NOT AVAILABLE |
| USA | | No | Yes |
| USA | | No | Yes |
| Switzerland | | No | NOT AVAILABLE |
| Switzerland | | No | Yes |
| Uganda | | Yes | Yes |
| South Korea | | No | NOT AVAILABLE |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| Uganda | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| Belgium | | No | NOT AVAILABLE |
| Belgium | | No | Yes |

| | | | |
|-----------------|-------|-----|---------------|
| Belgium | | No | Yes |
| USA | | No | Yes |
| USA | | No | NOT AVAILABLE |
| Canada | | No | Yes |
| Nigeria | | Yes | Yes |
| USA | | No | NOT AVAILABLE |
| USA | | No | NOT AVAILABLE |
| India | USA | Yes | Yes |
| Mexico | | Yes | Yes |
| USA | | No | NOT AVAILABLE |
| USA | | No | No |
| Switzerland | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | India | Yes | Yes |
| Norway | | No | NOT AVAILABLE |
| USA | | No | Yes |
| USA | | No | Yes |
| Ireland | | No | Yes |
| Tanzania | | Yes | Yes |
| Tanzania | | Yes | Yes |
| USA | | No | Yes |
| Canada | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| Uganda | | Yes | Yes |
| South Africa | | Yes | Yes |
| USA | | No | Yes |
| Mexico | | Yes | Yes |
| USA | | No | Yes |
| Nicaragua | | Yes | Yes |
| Pakistan | | Yes | Yes |
| Nigeria | | Yes | Yes |
| Nigeria | | Yes | Yes |
| Nigeria | | Yes | Yes |
| Sweden | | No | Yes |
| USA | | No | NOT AVAILABLE |
| UK | | No | Yes |
| Singapore | | No | Yes |
| USA | | No | Yes |
| The Netherlands | | No | Yes |
| USA | | No | Yes |
| South Africa | | Yes | Yes |
| Pakistan | | Yes | Yes |
| USA | | No | NOT AVAILABLE |
| Switzerland | | No | Yes |
| USA | | No | Yes |

| | | | |
|--------------|-------|-----|---------------|
| Haiti | | Yes | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| Switzerland | | No | Yes |
| USA | | No | Yes |
| Finland | | No | Yes |
| USA | | No | Yes |
| India | | Yes | Yes |
| USA | India | Yes | Yes |
| India | | Yes | Yes |
| USA | | No | Yes |
| India | | Yes | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| Canada | | No | Yes |
| Kenya | | Yes | Yes |
| South Africa | | Yes | Yes |
| USA | | No | Yes |
| India | | Yes | Yes |
| USA | | No | Yes |
| Ireland | | NO | NOT AVAILABLE |
| Canada | | No | NOT AVAILABLE |
| Uganda | | Yes | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| Canada | | No | Yes |
| USA | India | Yes | Yes |
| Europe | | No | Yes |
| USA | | No | NOT AVAILABLE |
| USA | India | Yes | Yes |
| Switzerland | | No | Yes |
| USA | | No | Yes |
| Ghana | USA | Yes | Yes |
| USA | | No | NOT AVAILABLE |
| Chile | | Yes | Yes |
| USA | | No | Yes |
| Malawi | | Yes | Yes |
| USA | | No | Yes |
| UK | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| Canada | | No | Yes |
| Canada | | No | Yes |
| Canada | | No | Yes |

| | | | |
|------------------------|-----------------|-----|---------------|
| USA | | No | Yes |
| Kenya | | No | Yes |
| USA | | No | NOT AVAILABLE |
| USA | | No | Yes |
| USA | | No | NOT AVAILABLE |
| USA | | No | Yes |
| USA | | No | Yes |
| Kenya | | Yes | Yes |
| Canada | | No | NOT AVAILABLE |
| USA | | No | Yes |
| USA | | No | NOT AVAILABLE |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | | No | NOT AVAILABLE |
| USA | | No | NOT AVAILABLE |
| Zambia | | Yes | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| Mexico | | Yes | Yes |
| Mexico | | Yes | Yes |
| Bangladesh | | Yes | Yes |
| USA | | No | NOT AVAILABLE |
| Ecuador | | Yes | Yes |
| Kenya | | Yes | Yes |
| Nigeria | | Yes | Yes |
| Tanzania | | Yes | Yes |
| USA | | No | Yes |
| Uganda | USA | Yes | Yes |
| USA | | No | Yes |
| Burkina Faso | | Yes | Yes |
| USA | | No | Yes |
| USA | | No | Yes |
| UK | | No | Yes |
| USA | | No | NOT AVAILABLE |
| USA | The Netherlands | No | NOT AVAILABLE |
| Mexico, India, Nigeria | | Yes | Yes |
| Tanzania | | Yes | Yes |
| USA | | No | Yes |
| USA | | No | Yes |

| Type of Funding | Amount in USD | Duration (months) | Year Funds Disbursed | Problem/Disease Targeted, If Any |
|-------------------------|---------------|-------------------|----------------------|--|
| equity | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | access to healthcare |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | 2004 | ANC |
| NOT AVAILABLE | NOT AVAILABLE | 18 | 2013 | anemia |
| grant | \$1,760,000 | NOT AVAILABL | NOT AVAILABLE | anemia |
| grant | \$100,000 | 12 | 2017 | antenatal care |
| grant | \$4,000,000 | 36 | 2017 | antenatal care |
| grant | \$100,000 | NOT AVAILABL | NOT AVAILABLE | antenatal care |
| grant | \$1,500,000 | NOT AVAILABL | NOT AVAILABLE | antenatal care |
| NOT AVAILABLE | NOT AVAILABLE | 45 | 2011 | antenatal care AND neonatal health |
| NOT AVAILABLE | NOT AVAILABLE | 21 | 2014 | child health |
| debt | \$7,500,000 | NOT AVAILABL | 2014 | cholera |
| grant | \$1,490,000 | 36 | NOT AVAILABLE | congenital syphilis |
| grant | \$6,530,048 | 36 | NOT AVAILABLE | congenital syphilis |
| grant | NOT AVAILABLE | 60 | 2013 | contraception |
| grant | \$1,000,000 | NOT AVAILABL | NOT AVAILABLE | contraception |
| grant | NOT AVAILABLE | 18 | NOT AVAILABLE | Cross cutting maternal and newborn |
| grant | NOT AVAILABLE | 24 | NOT AVAILABLE | Cross cutting maternal and newborn |
| grant | \$1,000,000 | 36 | NOT AVAILABLE | cross-cutting |
| grant | \$6,616,077 | 60 | NOT AVAILABLE | cross-cutting |
| debt | \$5,400,000 | NOT AVAILABL | NOT AVAILABLE | cross-cutting |
| other | \$250,000,000 | NOT AVAILABL | NOT AVAILABLE | cross-cutting |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | 2006 | cross-cutting |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | 2015 | cross-cutting |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | 2015 | cross-cutting |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | 2017 | cross-cutting |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting |
| equity | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting hospitals |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting hospitals |
| grant | \$100,000 | 12 | 2016 | cross-cutting maternal & child health |
| grant | \$100,000 | 12 | 2017 | cross-cutting maternal & child health |
| grant | \$100,000 | 12 | 2017 | cross-cutting maternal & child health |
| grant | \$50,000 | 24 | 2017 | Cross-cutting maternal and infant health |
| buyout & growth capital | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting primary care |
| buyout & growth capital | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting primary care |
| equity | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting primary care |
| growth capital | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting primary care |
| venture capital | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting primary care |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting primary care |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting primary care |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting primary care |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | cross-cutting primary care |
| NOT AVAILABLE | NOT AVAILABLE | 38 | 2012 | diarrhea |
| grant | \$230,000 | 12 | NOT AVAILABLE | Ebola |

| | | | | |
|---------------|----------------|--------------|---------------|-------------------------------|
| grant | \$1,797,918 | 60 | NOT AVAILABLE | HIV |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | HIV |
| grant | \$690,000 | NOT AVAILABL | NOT AVAILABLE | HIV AND unintended pregnancy |
| NOT AVAILABLE | NOT AVAILABLE | 60 | 2012 | hypertension |
| grant | \$70,000 | 12 | NOT AVAILABLE | immunization |
| grant | \$92,000 | 12 | NOT AVAILABLE | immunization |
| grant | \$140,000 | 12 | 2017 | immunization |
| NOT AVAILABLE | \$110,000,000 | NOT AVAILABL | 2010 | immunization |
| grant | \$175,000 | 12 | NOT AVAILABLE | infection |
| grant | \$870,000 | 12 | NOT AVAILABLE | infection |
| grant | \$499,324 | 48 | NOT AVAILABLE | infection |
| grant | \$225,000 | NOT AVAILABL | NOT AVAILABLE | infection |
| grant | \$100,000 | 12 | 2016 | labor and delivery |
| grant | \$100,000 | 12 | 2016 | labor and delivery |
| grant | \$100,000 | 12 | 2016 | labor and delivery |
| grant | \$100,000 | 12 | 2017 | labor and delivery |
| grant | \$100,000 | 12 | 2017 | labor and delivery |
| grant | \$153,000 | 15 | 2017 | labor and delivery |
| grant | \$605,579 | 24 | NOT AVAILABLE | labor and delivery |
| grant | \$940,000 | 24 | 2017 | labor and delivery |
| grant | \$500,000 | 36 | 2016 | labor and delivery |
| grant | \$996,334 | 48 | NOT AVAILABLE | labor and delivery |
| grant | 3,600,00 | 72 | NOT AVAILABLE | labor and delivery |
| grant | NOT AVAILABLE | 48 | NOT AVAILABLE | labor and delivery |
| grant | \$100,000 | 12 | NOT AVAILABLE | LBW |
| grant | \$164,220 | 12 | NOT AVAILABLE | LBW |
| grant | \$429,612 | 12 | NOT AVAILABLE | LBW, PTB |
| grant | \$1,026,119 | 24 | NOT AVAILABLE | LBW, PTB |
| grant | \$325,000 | 12 | NOT AVAILABLE | malaria |
| grant | \$499,284 | 12 | NOT AVAILABLE | malaria |
| grant | \$422,623 | 24 | NOT AVAILABLE | malaria |
| grant | \$646,000 | 24 | NOT AVAILABLE | malaria |
| grant | \$1,000,000 | 24 | NOT AVAILABLE | malaria |
| grant | \$1,199,605 | 24 | NOT AVAILABLE | malaria |
| grant | \$1,620,000 | 24 | NOT AVAILABLE | malaria |
| grant | \$1,620,000 | 36 | NOT AVAILABLE | malaria |
| grant | \$230,000 | NOT AVAILABL | NOT AVAILABLE | malaria |
| equity | \$8,000,000 | NOT AVAILABL | 2016 | malaria AND syphilis AND HIV |
| grant | \$50,000 | 12 | 2012 | Maternal and child health |
| grant | \$50,090 | 24 | 2014 | Maternal and child health |
| grant | \$52,000 | 24 | 2016 | Maternal and child health |
| grant | \$75,000 | 24 | 2015 | Maternal and child health |
| grant | \$75,000 | 24 | 2018 | Maternal and child health |
| grant | \$100,000 | 24 | 2017 | Maternal and child health |
| grant | \$150,000 | 24 | 2014/2016 | Maternal and child health |
| grant | 303,000/200000 | 24 | 2011/2013 | Maternal and child health |
| grant | \$500,000 | NOT AVAILABL | 2018 | Maternal and infant mortality |
| grant | \$1,000,000 | NOT AVAILABL | 2018 | Maternal and infant mortality |

| | | | | |
|---------------|---------------|--------------|---------------|--|
| grant | \$1,000,000 | NOT AVAILABL | 2018 | Maternal and infant mortality |
| grant | \$1,850,000 | NOT AVAILABL | 2010 | maternal and newborn death |
| grant | \$650,000 | 12 | NOT AVAILABLE | maternal health |
| NOT AVAILABLE | NOT AVAILABLE | 21 | 2013 | maternal health |
| grant | \$200,000 | 24 | 2016 | maternal health |
| grant | \$300,000 | 24 | 2012 | maternal health |
| grant | \$999,000 | 24 | NOT AVAILABLE | maternal health |
| grant | NOT AVAILABLE | 27 | 2016 | maternal health |
| grant | \$750,000 | 30 | 2016 | maternal health |
| grant | \$250,000 | 32 | 2015 | maternal health |
| grant | \$500,000 | 33 | 2016 | maternal health |
| grant | \$650,000 | 36 | 2012 | maternal health |
| grant | \$1,000,000 | 36 | 2016 | maternal health |
| grant | \$100,000 | NOT AVAILABL | NOT AVAILABLE | maternal health |
| grant | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | maternal health |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | maternal health |
| grant | \$100,000 | 24 | 2014 | Maternal health |
| grant | \$100,000 | 24 | 2015 | Maternal health |
| grant | \$100,000 | 24 | 2016 | Maternal health |
| grant | NOT AVAILABLE | 24 | NOT AVAILABLE | maternal health |
| grant | NOT AVAILABLE | 48 | NOT AVAILABLE | Maternal health |
| grant | NOT AVAILABLE | NOT AVAILABL | 2017 | maternal sepsis |
| grant | \$103,500 | 18 | 2011 | Maternal supplementation |
| grant | \$100,000 | 24 | 2012 | maternal, infant, and child health |
| grant | \$100,000 | 24 | 2017 | Maternal, neonatal, and child health |
| grant | \$100,000 | 12 | 2014 | Maternal, newborn, and child health |
| grant | \$80,000 | 24 | 2016 | Maternal, newborn, and child mortality |
| grant | \$51,000 | 12 | NOT AVAILABLE | MCH |
| grant | \$2,300,000 | 36 | NOT AVAILABLE | MCH |
| grant | \$30,000 | NOT AVAILABL | 2018 | MCH |
| grant | \$430,000 | NOT AVAILABL | NOT AVAILABLE | MCH |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | MCH |
| grant | \$674,373 | 12 | NOT AVAILABLE | MNCH |
| grant | \$271,893 | 24 | NOT AVAILABLE | MNCH |
| grant | \$565,366 | 36 | NOT AVAILABLE | MNCH |
| grant | \$4,999,496 | 36 | NOT AVAILABLE | MNCH |
| grant | \$849,468 | 48 | NOT AVAILABLE | MNCH |
| grant | \$13,000,000 | 60 | NOT AVAILABLE | MNCH |
| other | \$150,000 | NOT AVAILABL | NOT AVAILABLE | MNCH |
| equity | \$2,000,000 | NOT AVAILABL | NOT AVAILABLE | MNCH |
| grant | \$4,800,000 | NOT AVAILABL | NOT AVAILABLE | MNCH |
| grant | NOT AVAILABLE | NOT AVAILABL | 2014 | MNCH |
| grant | NOT AVAILABLE | NOT AVAILABL | 2015 | MNCH |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | MNCH |
| grant | \$99,000 | 12 | NOT AVAILABLE | MNH |
| grant | \$512,000 | 12 | NOT AVAILABLE | MNH |
| grant | \$1,413,934 | 12 | NOT AVAILABLE | MNH |
| grant | \$250,000 | 15 | 2017 | MNH |

| | | | | |
|--------------------|---------------|--------------|---------------|-----------------------------------|
| grant | \$537,222 | 24 | NOT AVAILABLE | MNH |
| grant | \$700,000 | 24 | 2016 | MNH |
| grant | \$989,000 | 24 | NOT AVAILABLE | MNH |
| grant | \$3,584,024 | 24 | NOT AVAILABLE | MNH |
| grant | \$750,000 | 36 | 2015 | MNH |
| grant | \$1,266,694 | 36 | NOT AVAILABLE | MNH |
| grant | \$2,050,795 | 36 | NOT AVAILABLE | MNH |
| grant | \$5,300,000 | 36 | NOT AVAILABLE | MNH |
| grant | NOT AVAILABLE | 39 | 2013 | MNH |
| grant | NOT AVAILABLE | 39 | 2013 | MNH |
| grant | \$2,059,294 | 48 | NOT AVAILABLE | MNH |
| grant | \$2,095,080 | 48 | NOT AVAILABLE | MNH |
| grant | \$6,000,000 | 60 | 2015 | MNH |
| grant | \$1,000,000 | NOT AVAILABL | 2013 | MNH |
| grant | NOT AVAILABLE | NOT AVAILABL | 2010 | MNH |
| grant | NOT AVAILABLE | NOT AVAILABL | 2015 | MNH |
| grant | NOT AVAILABLE | NOT AVAILABL | 2016 | MNH |
| grant | NOT AVAILABLE | NOT AVAILABL | 2016 | MNH |
| grant | NOT AVAILABLE | NOT AVAILABL | 2017 | MNH |
| grant | NOT AVAILABLE | NOT AVAILABL | 2017 | MNH |
| equity | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | MNH |
| grant | NOT AVAILABLE | 36 | 2015 | MNH AND postpartum care |
| grant | \$659,000 | NOT AVAILABL | 2018 | Neonatal encephalopathy |
| grant | \$631,000 | 48 | NOT AVAILABLE | neonatal health |
| grant | NOT AVAILABLE | NOT AVAILABL | 2017 | neonatal health |
| grant | NOT AVAILABLE | NOT AVAILABL | 2017 | neonatal health |
| grant | \$2,000,000 | 60 | 2011 | Neonatal health |
| NOT AVAILABLE | NOT AVAILABLE | 18 | 2012 | neonatal health AND child health |
| grant | \$5,000,000 | 36 | 2016 | neonatal mortality |
| grant | \$6,000,000 | 36 | 2015 | neonatal mortality |
| grant | \$1,000,000 | 48 | NOT AVAILABLE | neonatal mortality |
| grant | \$4,000,000 | 48 | 2014 | neonatal mortality |
| grant | 8,500,00 | 48 | NOT AVAILABLE | neonatal mortality |
| grant | \$3,000,000 | 60 | NOT AVAILABLE | neonatal mortality |
| grant | \$15,000,000 | 66 | 2013 | neonatal mortality |
| 100change finalist | \$15,000,000 | NOT AVAILABL | 2017 | neonatal mortality |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | 2000 | neural tube defects |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | newborn hypothermia |
| grant | NOT AVAILABLE | NOT AVAILABL | 2016 | newborn resuscitation |
| grant | \$2,500,000 | 24 | NOT AVAILABLE | NOT AVAILABLE |
| grant | \$416,859 | 36 | NOT AVAILABLE | NOT AVAILABLE |
| grant | \$1,000,000 | 36 | NOT AVAILABLE | NOT AVAILABLE |
| grant | \$190,000 | 24 | 2017 | Obstetric Fistula |
| grant | \$190,000 | 24 | 2012/2015 | Obstetric Fistula |
| grant | \$150,000 | 36 | 2014/2017 | Pediatric morbidity and mortality |
| NOT AVAILABLE | NOT AVAILABLE | 18 | 2014 | pneumonia |
| NOT AVAILABLE | NOT AVAILABLE | 18 | 2017 | pneumonia |
| NOT AVAILABLE | NOT AVAILABLE | 24 | 2012 | pneumonia |

| | | | | |
|----------------|---------------|--------------|---------------|------------------------------------|
| grant | \$10,671,666 | 36 | NOT AVAILABLE | pneumonia |
| grant | \$115,000 | 24 | 2013/2018 | Postpartum hemorrhage (PPH) |
| grant | \$115,000 | 15 | 2011 | PPH |
| grant | \$500,000 | 18 | 2012 | PPH |
| grant | \$999,000 | 24 | NOT AVAILABLE | PPH |
| grant | \$149,986 | 26 | 2014 | PPH |
| grant | \$100,000 | NOT AVAILABL | NOT AVAILABLE | PPH |
| grant | NOT AVAILABLE | NOT AVAILABL | 2017 | PPH |
| grant | \$996,000 | 36 | NOT AVAILABLE | preeclampsia |
| grant | \$100,000 | NOT AVAILABL | NOT AVAILABLE | preeclampsia |
| debt | \$10,000,000 | NOT AVAILABL | 2014 | preeclampsia AND gestational diab |
| grant | \$150,000 | 24 | 2011/2016 | Pre-term birth and low birth weigh |
| grant | \$188,305 | 24 | NOT AVAILABLE | PTB |
| grant | \$3,000,000 | 60 | NOT AVAILABLE | PTB |
| grant | \$3,460,000 | 60 | NOT AVAILABLE | PTB |
| grant | NOT AVAILABLE | NOT AVAILABL | 2014 | PTB AND maternal mortality AND r |
| grant | \$100,000 | 24 | 2016 | Reproductive, maternal and neona |
| grant | \$4,000,000 | 24 | NOT AVAILABLE | RMCH |
| grant | \$72,311 | 36 | NOT AVAILABLE | RMH |
| grant | \$178,196 | 36 | NOT AVAILABLE | RMH |
| grant | \$228,571 | 36 | NOT AVAILABLE | RMH |
| grant | \$98,000 | 12 | NOT AVAILABLE | RMNCH |
| grant | \$23,700,000 | 84 | NOT AVAILABLE | RSV |
| equity | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | supply chain |
| equity | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | supply chain |
| growth capital | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | supply chain |
| growth capital | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | supply chain |
| grant | \$1,500,000 | 24 | NOT AVAILABLE | TB |
| grant | \$16,000,000 | 48 | 2015 | under 5 mortality |
| grant | \$53,000 | 24 | 2013 | Under 5 mortality and morbidity |
| grant | \$2,000,000 | NOT AVAILABL | NOT AVAILABLE | unintended pregnancy |
| grant | \$1,200,000 | NOT AVAILABL | NOT AVAILABLE | vaccination |
| grant | \$821,741 | 24 | NOT AVAILABLE | Zika |
| grant | \$1,000,000 | 36 | NOT AVAILABLE | NOT AVAILABLE |
| grant | \$4,860,000 | 36 | NOT AVAILABLE | NOT AVAILABLE |
| prize | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | NOT AVAILABLE |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | NOT AVAILABLE |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | NOT AVAILABLE |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | NOT AVAILABLE |
| NOT AVAILABLE | NOT AVAILABLE | NOT AVAILABL | NOT AVAILABLE | NOT AVAILABLE |

| | | | |
|------------------|----------|----------|-----------|
| NOT AVAILABLE | | | |
| women | | | |
| other | | | |
| women | | | |
| newborns | children | | |
| newborns | children | | |
| newborns | children | | |
| pregnant women | newborns | | |
| women | other | | Y (Nepal) |
| women | other | | |
| newborns | | | |
| newborns | | | |
| pregnant women | | | |
| pregnant women | | | |
| pregnant women | | | Y |
| pregnant women | | | |
| pregnant women | | | |
| antepartum women | | | |
| pregnant women | | | |
| antepartum women | | | |
| antepartum women | | | |
| women | newborns | | |
| pregnant women | | | |
| postpartum women | | | |
| newborns | | | |
| newborns | | | |
| newborns | | | |
| women | newborns | | |
| women | newborns | children | |
| pregnant women | | | |
| women | newborns | children | |
| pregnant women | | | |
| women | newborns | children | |
| pregnant women | | | |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | |
| women | children | | |
| women | newborns | | |
| women | newborns | children | |
| women | children | | |
| women | children | | |
| pregnant women | newborns | children | |
| women | children | | |
| pregnant women | | | |
| women | | | |

| | | | |
|----------------|------------------|------------------|----------|
| pregnant women | | | |
| women | newborns | | |
| pregnant women | postpartum women | | |
| pregnant women | | | Y |
| women | | | |
| women | | | |
| pregnant women | postpartum women | | |
| women | | | |
| women | | | |
| women | | | |
| women | | | |
| pregnant women | postpartum women | | |
| pregnant women | anteartum women | postpartum women | |
| pregnant women | | | |
| pregnant women | postpartum women | | |
| women | pregnant women | | |
| pregnant women | | | |
| women | | | |
| pregnant women | | | |
| women | newborns | children | |
| pregnant women | postpartum women | | |
| women | | | |
| women | children | | |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | |
| other | | | Y |
| women | newborns | children | |
| women | children | | |
| women | children | | |
| women | children | | |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | Y (dRPC) |
| women | newborns | children | |
| pregnant women | postpartum women | | |
| NOT AVAILABLE | | | |
| women | newborns | children | Y |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | |
| other | | | |
| NOT AVAILABLE | | | |
| women | newborns | | |
| women | children | | |

| | | | |
|-----------------|------------------|-----------------|-----------|
| women | newborns | | |
| pregnant women | postpartum women | newborns | |
| women | newborns | children | |
| women | newborns | | |
| pregnant women | postpartum women | newborns | |
| women | newborns | | |
| pregnant women | | | |
| NOT AVAILABLE | | | |
| pregnant women | anteartum women | newborns | |
| pregnant women | postpartum women | anteartum women | |
| women | newborns | children | |
| women | newborns | | |
| newborns | pregnant women | anteartum women | |
| women | children | | Y |
| women | children | | Y |
| pregnant women | newborns | | |
| women | newborns | | |
| other | | | |
| anteartum women | postpartum women | | Y |
| pregnant women | newborns | | |
| women | newborns | children | |
| pregnant women | newborns | | |
| newborns | | | |
| newborns | | | |
| newborns | | | |
| newborns | | | |
| newborns | children | | |
| newborns | | | |
| newborns | | | |
| newborns | | | |
| newborns | | | |
| newborns | | | |
| newborns | | | |
| newborns | | | Y (bCPAP) |
| pregnant women | | | |
| newborns | | | |
| newborns | | | Y (Rice) |
| NOT AVAILABLE | | | |
| NOT AVAILABLE | | | |
| NOT AVAILABLE | | | |
| women | children | | |
| pregnant women | | | |
| newborns | children | | |
| newborns | children | | |
| children | | | |
| newborns | children | | |

| | | | |
|------------------|------------------|----------|----------|
| newborns | children | | |
| postpartum women | | | |
| antepartum women | | | |
| antepartum women | | | |
| pregnant women | postpartum women | | |
| pregnant women | | | |
| antepartum women | | | |
| newborns | | | Y (MGH) |
| pregnant women | | | |
| pregnant women | | | |
| pregnant women | | | Y (Odon) |
| newborns | | | |
| pregnant women | | | |
| pregnant women | newborns | | |
| pregnant women | | | |
| pregnant women | | | |
| women | newborns | | |
| women | newborns | | |
| women | | | |
| women | | | |
| women | | | |
| other | | | |
| newborns | | | |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | |
| women | newborns | children | |
| newborns | children | | |
| newborns | children | | |
| women | | | |
| newborns | children | | |
| NOT AVAILABLE | | | |
| NOT AVAILABLE | | | |
| women | newborns | children | |
| pregnant women | postpartum women | | |
| NOT AVAILABLE | | | |
| pregnant women | | | |
| pregnant women | | | |
| women | | | |