





# DEPARTMENT OF BIOTECHNOLOGY

# Ministry of Science & Technology

INDO-U.S. VACCINE ACTION PROGRAM (VAP) INITIATIVE ON TUBERCULOSIS (TB) RESEARCH:  $\underline{\text{RE}}$ GIONAL  $\underline{\text{P}}$ ROSPECTIVE  $\underline{\text{O}}$ BSERVATIONAL  $\underline{\text{R}}$ ESEARCH FOR  $\underline{\text{T}}$ UBERCULOSIS- RePORT INDIA

TABLE OF CONTENTS	Page
I. PROGRAM SNAPSHOT	2
II. BACKGROUND	2
III. SCOPE	3
I <u>V. ELIGIBILITY</u>	6
V. REVIEW OF PROPOSALS	7
VI. PROPOSAL PREPARATION AND SUBMISSION	7
A. Proposal Submission	7
B. CRDF Global Policies and Applicant Resources	8
C. Proposal Formatting	8
D. Proposal Elements	8
VII. ALLOWABLE COSTS	11
VIII. CRDF GLOBAL EXPECTATIONS OF GRANTEES	12
IX. ADDITIONAL INFORMATION AND SUPPORT	12
X. CHECKLIST OF ITEMS REQUIRED FOR PROPOSAL SUBMISSION	14
APPENDIX A: APPLICATIONFORMS	24
APPENDIX B: COST SHARE GUIDELINES	41

#### I PROGRAMSNAPSHOT

Eligible Applicant(s)	Investigators from currently active US and Indian RePORT sites, as well as other appropriate Indian/US collaborators.		
RFP Opens	Tuesday, December 5, 2018 (23:59) U.S. Eastern Standard Time (EST)		
Submission Deadline	Monday, March 18 <sup>th</sup> , 2019 (23:59) U.S. Eastern Standard Time (EST)		
Eligible Research Scope	To build and enhance biomedical and clinical research capacity in India by establishing long term longitudinal cohorts of TB patients and their contacts (or other high TB risk patients) by supporting participating investigators of the RePORT India consortia and inviting new investigators to evolve a single network.		
Project Duration	Up to five (5) years		
Award Amounts	One award will be supported through this RFP. This includes, USD1.5 million from NIH through CRDF including administrative function for the lead institution and matching funding support from DBT based on appropriate justification. Overall budget should not exceed 2.25 million annually. Please review Section VII: ALLOWABLE COSTS		
Complete RFP& Application Forms	Download RFP and Word version of proposal forms and templates at: <u>crdfglobal.org/funding-opportunities/2019-RePORT India</u>		
How to Apply	All proposals must be submitted through the Electronic Proposal Submission (EPS) website: <a href="https://eps.crdfglobal.org/2019RePORT-India">https://eps.crdfglobal.org/2019RePORT-India</a> E-mail attachments and hard copies will not be accepted. For more information and instructions please refer to <a href="Section VI A Proposal Submission.">Section VI A Proposal Submission.</a>		
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#### **II. BACKGROUND**

CRDF Global is accepting proposals on behalf of the National Institute of Allergy and Infectious Diseases (NIAID) at the U.S. National Institutes of Health (NIH), and the Government of India's (GOI) Department of Biotechnology, (DBT)to fund a single network of multiple clinical and laboratory research sites addressing an array of TB biomedical and clinical research of importance to India and abroad. The network will be jointly funded by the National Institutes of Health (on the US side) and the Department of Biotechnology Government of India (on the Indian side).

Currently, India accounts for about a quarter of the global TB burden and has the highest burden of both TB and MDR TB of any country. There are an estimated 79,000 multi-drug resistant TB patients among the notified cases of pulmonary TB each year. India is also the country with the second highest number of estimated HIV associated TB cases (https://www.tbfacts.org/). The development of drugs, vaccines and diagnostics for TB is urgently needed to bring the epidemic to an end, and research to achieve these aims is critical. The study of TB patients and their contacts in a longitudinal cohort will increase fundamental understanding of both TB disease and infection and will provide the basis for the development of new tools that can facilitate the rapid end to the TB epidemic, especially in high risk populations such as people living with HIV and those with diabetes mellitus.

Currently RePORT India is a bilateral, multi-organizational collaborative research effort established in 2013 under the Indo-US Vaccine Action Program. The consortium consists of seven clinical research sites in India and five partnering US/(UK) academic partnering institutions. The cohorts have well-characterized TB cases and contacts and systematic bio banking for epidemiology, immunology and biomarker discovery research to address TB in India and beyond. RePORT India was the first consortium to be established as part of the six current global RePORT International network of HIV/ TB consortia.

This announcement invites application(s) from RePORT India and U.S. based investigators to submit collaborative Indian-U.S. research proposals as outlined in this announcement. The aim of this RFP is to create a single network

consisting of multiple clinical and laboratory research sites and a multidisciplinary team of Indian and U.S. investigators that addresses an array of TB research questions of importance to India in the global context.

**CRDF Global** is an independent nonprofit organization that promotes international scientific and technical collaboration through grants, technical resources, training, and services. Based in Arlington, Virginia with offices in the Eurasia and MENA regions, CRDF Global works with more than 40 countries in the Middle East, North Africa, Eurasia, and Asia. They specialize in bringing isolated scientific communities into the scientific mainstream through a variety of science engagement and capacity-building programs. CRDF Global encourages science cooperation between countries where official relations are strained. For more information visit <a href="http://www.crdfglobal.org">http://www.crdfglobal.org</a>.

#### III. SCOPE

This announcement will fund one 5-year application that consists of the following components:

- A multidisciplinary research team with appropriate leadership structure that will coordinate and oversee the science of the RePORT India Network and administrate the logistic needs of the network and its affiliated clinical research sites.
- 2. Clinical research sites that will implement a network wide prospective observational cohort(s) based on the framework of the RePORT Common Protocol and associated standards.
- 3. An array of research studies based on the above cohort(s) and/or clinical data and specimens collected (or previously collected) in the cohort(s).

A competitive application must include all or a subset of the current active RePORT sites. New clinical research sites and/or new investigators may be proposed to extend the geographic or demographic diversity of the current enrolled participants and/or the scientific expertise of the current group of investigators.

If a new clinical research site is proposed, a description of the site should demonstrate an ability to enroll and maintain an observational cohort of participants appropriate to the scientific research described in the proposal.

The number of investigators should correspond to the research described in the application. Furthermore, the essentiality, complementariness and added value of each member of the scientific team *vis a vis* the proposed research should be described.

#### **Research Goals and Objectives**

The intent of this initiative is to enhance (research capacity and continue to support building research capacity that combines prospective cohorts and biomedical and clinical research strengths.

For this solicitation, the following research areas are of particular interest and are encouraged:

- Characterization of the immune system in Indian populations with TB disease or M. tuberculosis infection
- Novel biomarkers that help identify persons with the highest risk of progression to active TB disease from M. tuberculosis infection
- Characterization of the stages of *M. tuberculosis* infection
- Identification of the host (i.e., endocrine system, immune status, etc.) and microbial (i.e., strain type, antigen composition, etc.) factors that determine clinical presentation of TB (pulmonary TB, extrapulmonary TB)
- Identification of early biomarkers that identify persons who are not completely cured after standard treatment and are at highest risk for recurrence of TB after treatment
- Identification of host and microbial markers that influence and/or predict TB treatment effectiveness (e.g., pharmacogenomics, drug toxicity, drug interaction, dose optimization)
- Determination of the effect of co-infections/co-morbidities specifically HIV and/or diabetes on the development and natural history of TB and individual response to treatment.
- Identification of host and/or microbial markers that indicate the presence of paucibacillary bacterial infection
- · Identification of host factors (genetic and other) that correlate with protective immunity
- Identification of environmental, host and microbial factors that determine success of transmission and acquisition of infection
- Identification of host and microbial factors that are responsible for the development of antimicrobial drug resistance
- Pharmacokinetic and pharmaco-dynamic factors in pediatric and adult TB patients on TB and or ARV and or DM treatment with and without complications, co-infections and co-morbidities
- Determine changes in the dynamics of TB transmission and disease over time in well-defined communities

#### **Network Leadership**

Network Proposal for a collaborative Research should be submitted by a consortium of Institutes from India. This should be inclusive of a lead Indian Institution & Indian investigators that have adequate service tenure to accommodate key research, coordination and outreach responsibilities

The application must appoint a Lead Indian institution which will also serve as Coordinating Center with a corresponding Indian Investigator as Project Coordinator and U.S. investigator (PI) to serve as the central contact points for the network, to lead and coordinate activities of the network and represent the network. Only a single networkwill be the recipient of the award and an US investigator can be associated and work with the same. The Coordinating Center in India will also receive additional support for executing the administrative and logistic functions required to manage the consortium and for the coordinating function of the RePORT India consortium such as hosting the Annual RePORT India meeting in conjunction with DBT/NIH; and for support to the coordination hub to organize and provide scientific leadership to the various working groups.

The consortium members must further organize themselves to form a single Leadership Group comprised of collaborating Indian and U.S. investigators. It is anticipated that the lead investigators will draw from among the current RePORT investigators though not mandatory. The establishment of additional scientific and administrative working groups that function under the direction of the Leadership Group is acceptable and encouraged.

Equal numbers of Indian and U.S. investigators in the Leadership Group is not required. However, the number of U.S. investigators should not exceed the number of Indian investigators.

New sites proposed to join the RePORT India consortium should come in partnership with an existing site/team, but in total no more than 2-3 new sites will be supported under this phase of RePORT India.

The application should clearly describe the proposed organizational structure of network, including the leadership group, associated scientific and administrative groups, and clinical research sites.

Support for the US investigators /institutions will be through separate contracts with CRDF, whereas the Indian investigators /Institutions will be supported by DBT.

#### **Clinical Research Sites**

The RePORT India Leadership Group will provide oversight for the science of the network, but the administrative leadership of the clinical research site does not require U.S. PI partnership. Partnership between an Indian Investigator and a U.S. investigator for oversight of a clinical research site is optional. Direct funding to the Clinical Research Sites, for implementation of the observational research protocol will be provide. Funding for scientific projects based on the data and/or specimens collected under the observational research protocol will be directed to the Lead Indian Institution unless otherwise requested by the PIs based on the work proposed.

It is expected that the clinical research sites will only implement observational research protocol(s) based on the standards and framework of the RePORT Common Protocol. The clinical research sites must provide, at a minimum, the following:

- i) investigators, nurses, site coordinator(s) and other clinical and technical personnel experienced in patient screening, recruitment and retention; adherence to Good Clinical Practices (GCP) and Good Clinical Laboratory Practice (GCLP) and regulations governing the safe and ethical conduct of research involving human subjects; collection and quality control of study data; and maintenance and storage of research records.
- ii) Access to a patient pool adequate to ensure the timely screening and enrollment of eligible study participants in accordance with study-specific requirements and within established timelines;
- iii) Access to appropriate Institutional Review Boards and or Ethics Committees to oversee and ensure the ethical conduct of the proposed research at the institution.

The implementation of the Common Protocol(s) at the Clinical Research Sites is the responsibility of the Site PI but should be overseen by the leadership of the network.

### **Research Studies**

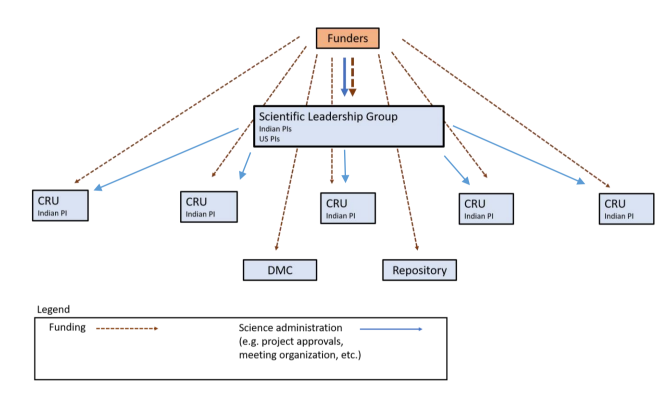
The application should describe an array of research studies that utilize the implemented cohorts and/or data and specimens collected from the clinical research sites (or previously collected under RePORT India CRUs).

The application should include a description of relevant knowledge gaps or obstacles to addressing these gaps and proposed approaches to overcoming these problems and obstacles. The scientific basis for the approaches and methodologies selected to address the scientific questions proposed including a summary of the state of the science in each area should also be included.

- Study Design: The hypotheses and specific aims should be clearly stated. The study design should specify the type and volume of specimens required, the analyses planned, and protocols which will be used for these analyses.
- ii) Statistical Plan: If appropriate, the statistical plan should include sample size calculations and the specific statistical and analytic methods to be used to determine study results.
- ii) Impact: A discussion of how the study will advance TB science should be included.

The research should utilize the research capacity existent in India for the processing of samples and analysis of data whenever possible.

# **New Proposed Structure**



# Statistical/Data Management and Central Repository

The sponsoring organizations and CRDF Global expect that samples and data generated by this network will be stored in a central repository and data management center to allow analyses and research beyond that proposed in the current application. Samples will be available to the leadership group for joint studies, the CRUs, and outside collaborators to maximize information that can be obtained from this limited resource. Additionally, it is envisioned that the larger TB scientific community, within the rules and processes set up by the leadership group and within the appropriate regulations of India and the United States and the sponsoring organizations will also have access to certain data and samples collected under this program.

The repository management personnel will be available for consultative services for issues relating to collection, transport and storage of clinical samples.

These awards are funded jointly by the Government of India's (GOI) Department of Biotechnology, (DBT) and CRDF Global [utilizing funds provided by the U.S. National Institutes of Health's (NIH) National Institute of Allergy and Infectious Diseases (NIAID) through separate contracts with each institution as needed].

CRDF Global will address all program-related inquiries, receive/review applications and communicate all results to applicants. CRDF Global will also coordinate the *joint peer* review. A secondary review will be undertaken by the Joint Working Group (JWG) of the Indo-U.S. Vaccine Action Program (VAP). Following these reviews, the most meritorious applications will be awarded for implementation.

#### **IV. ELIGIBILITY**

All proposals **must** meet each of the following eligibility criteria:

#### 1. For ALL Applicants

- a. The PIs of a cohort research unit (CRU) must possess the skills, knowledge, resources, and professional experience needed to carry out the proposed research and objectives of the initiative.
- b. Renewal applicants/sites must indicate how they will build upon previous efforts
- c. Each PI should be experienced in research collaborations on clinical and/or biomedical studies in TB or HIV/TB.
- d. Each Principal Investigator of the Networks (not necessarily the individual CRU leads) can commit up to 10% effort per year to the project. This 10% effort should also be reflected in the budget proposed in US side only
- e. The participating entities/organizations have to be a legal entity as per Indian law (Indian applicants)
- f. India Entities eligible to participate:
  - Government of India supported or recognized (Public or Private) academia; research organizations and urban or other local bodies;
  - Government of India recognized not-for-profit, NGO(s)/ VO(s)/ Trust(s)/ Research foundations, having research as one of the imperative mandates

#### Note for Indian side: Academic/Research Partners:

Public and/or private universities and research organizations must have a well-established research support system, for basic or applied research; and

Submission of proof of establishment under Indian statue; recognition documents and registration at Government of India's Public Finance Management System (PFMS) - https://pfms.nic.in shall be obligatory.

Not-for-profit, NGO(s)/ VO(s)/ Trust(s)/ Research Foundations:

The Indian private R&D performing institutions and Not-for-profit, NGO(s)/ VO(s)/ Trust(s)/ Research foundations should have experience of at least 3 years in scientific research, teaching, training and extension activities; and

Proof of registration at 'NGO DARPAN' of NITI Aayog (http://ngodarpan.gov.in/); Certificate of registration under Society Registration Act; certificate of DSIR in-house R&D recognition and registration at Government of India's Public Finance Management System (PFMS) (https://pfms.nic.in) shall be obligatory;

#### 2. (CRU) Applicants

As part of the application for a CRU, the institution/PI and collaborators must document the following capabilities:

- a. Access to and ability to recruit individuals with the following characteristics:
  - i. Adults with pulmonary TB (drug susceptible and drug resistant)
  - ii. HIV infected and uninfected
  - iii. Individuals with recent exposure to active pulmonary TB
  - iv. Persons with prevalent co-morbidities that may affect TB or HIV pathogenesis
  - v. Healthy individuals who can serve as controls
- b. Access to and ability to enroll the following populations are not required but will be considered advantageous
  - i. Individuals with extra pulmonary TB
  - ii. Pediatric patients with and without active and/or latent TB including paucibacillary and non-pulmonary cases
  - iii. Pregnant women with active TB
- Experienced clinical care capabilities with up-to-date training on Good Clinical Practice (GCP), Good Laboratory Practice (GCLP) standards
- d. Expertise in fundamental biomedical research
- e. Expertise in molecular and population epidemiology
- f. Readily available experienced investigators and study staff
- g. Experience in basic data management
- h. Access to a qualified mycobacteriology and clinical laboratory
- Ability to collect, catalog and store human specimens and mycobacterial isolates at own unit (independent of repository)
- j. Access to ethical and other medical review boards for review and approval of human research
- k. Experienced financial and administrative management staff
- I. Existing adequate infection control to protect staff and study subjects from TB
- m. Available basic equipment for biomedical and clinical studies
- n. Access to or plans for establishing community engagement activities

#### 3. New Phase II Applicants

Applicants who were previously not part of RePORT India must meet additional criteria outlined below:

- a. The CRU must be located at an institution that is not currently represented in RePORT India. As indicated in the website, the currents sites are mostly in Southern India and the sponsors would like to support institutions in other parts of the country to have geographic (and demographic) representation
- b. The CRU can access certain populations such as pediatric or HIV infected populations which are currently under-represented in RePORT India but which are of critical importance to TB/HV research.

#### 4. Cost-Share Requirements

Awardees with a Negotiated Indirect Cost Rate Agreement (NICRA) from a U.S. federal cognizant agency exceeding 08% (depending on prior agreement), will be required to provide a cost share to cover the difference in cost rate, so that the applied Indirect Cost rate does not exceed 08% of the award's modified total direct costs. Eligible cost shares must be verifiable through appropriate documentation provided by the awardee. See <a href="Appendix C">Appendix C</a> for RePORT Program IDC and Cost Share Guidelines.

<u>CRDF Global reserves the right to restrict the participation of any individual or institution in its programs</u>. CRDF Global complies with all U.S. laws and regulations pertaining to export control and the participation of foreign nationals or institutions in its activities. It is the policy of CRDF Global not to conduct any transactions with U.S. restricted entities without appropriate authorization from the U.S. Government.

#### **V. REVIEW OF PROPOSALS**

All proposals and information contained therein will remain confidential prior to the award and will be screened for eligibility and completeness upon receipt by CRDF Global. Scientific merit review will take place through a peer-review by subject matter experts identified by CRDF Global. Reviewers will use the evaluation criteria described below to make funding recommendations.

#### **Evaluation Criteria**

- Scientific Merit: Considering proposal's adequacy and relevance of scientific background evidence, preliminary
  results if available, soundness of testable hypothesis, innovative thinking, and demonstration of likely synergy
  with a collaborative approach.
- 2. Research Plan Feasibility: Considering proposed methodology, resources, personnel and timeline. Please pay attention to described processes or agreements that will facilitate data or laboratory sharing to complete the research. NOTE: It is expected that the infrastructure and resources are already in place to collect specimens and data in compliance with RePORT International standards. Funding from this award cannot be used to establish these necessary standards.
- 3. Research Impact: The probability that the project will result in new concepts, methods, technologies, treatments, services, or preventative interventions that drive the field, or have a positive impact on health of the populations included in RePORT. Indication of a plan to disseminate research findings or describe successful data or specimen sharing.
- **4. Personnel Capacity and Budget:** The expertise of the team investigators and other participants, including the strengths and weaknesses of each partner. Budget is reasonable and justifiable to meet project needs.
- 5. Benefit to the goals of RePORT India: Indication that the team investigators are committed to, and engaged in, research that adheres to RePORT India's Common Protocol data and specimen standards. The project's likely contribution to the goal of collaborative research, data and laboratory harmonization, and lessons learned for future collaborative efforts.

CRDF Global will email the lead Indian and US Principal Investigator to inform them of the decision to select their research proposal. All awards are subject to the availability of funding from program sponsors. All decisions by CRDF Global are final.

#### VI. PROPOSAL PREPARATION AND SUBMISSION

Only proposals received according to the submission instructions and which follow the formatting and include all the required elements listed below will be considered responsive and reviewed.

#### A. Proposal Submission

All proposals must be submitted electronically through CRDF Global's Electronic Proposal Submission (EPS) website, no later than **Monday, March 18th, 2019 (23:59) U.S. Eastern Standard Time (EST).** 

https://eps.crdfglobal.org/2019RePORT-India

Note: Submission through this website does not require previous registration.

Once the proposal has been finalized, the lead Principal Investigator/Coordinator should submit the proposal on behalf of the entire collaborative team through the EPS website. Proposals should be submitted only once.

After the electronic submission process, the lead Principal Investigator/ coordinator will receive a confirmation message from CRDF Global. Further instructions on electronic proposal submission are available at the above website.

Proposal application materials submitted to CRDF Global must be prepared in English and compiled in the following separate document files for submission to the EPS. Acceptable file formats are MS Word (.doc) or Adobe Acrobat (.pdf).

#### Required:

- Completed proposal document (all applicable elements under Section VI.D Proposal Elements)
- 2. Team co-Investigators and Key Participant bio sketches.

#### As Applicable:

1. CRDF Global Bioethics form for proposals involving human and/or animal subject research. One Bioethics form per Team Co-Investigator's Primary Institution.

#### **B. CRDF Global Policies and Applicant Resources**

Before Writing a Proposal, applicants should review all documents and policies on the CRDF Global Applicant Resources page.

#### C. Proposal Formatting

Typed

One-inch margins on ALL sides

Single-spaced

 Font size of no less than Arial 10pt (Times New Roman 10pt font is not acceptable) \*

\*A font size of less than 10 points may be used for mathematical formulas or equations, figure, table or diagram captions and when using a Symbol font to insert Greek letters or special characters. Pls are cautioned, however, that the text must still be readable.

# D. Proposal Elements (required unless otherwise noted)

Applicants are required to follow instructions and use the electronic forms and templates downloadable in a fillable format here: <a href="mailto:crdfglobal.org/funding-opportunities/2019-RePORT-India">crdfglobal.org/funding-opportunities/2019-RePORT-India</a>

Detailed information for all necessary elements of a proposal is listed below. <u>Appendices may not be included</u>. Any proposal submitted without ALL required information, including signatures and forms, may be disqualified and removed from the competition. Applicants are encouraged to carefully review proposals prior to submission to ensure accuracy and completeness.

#### The following sections should be compiled into one proposal document.

1. **Project Team Cover Letter and Terms Agreement**: Each project's Investigator(s) must provide a signed statement on institutional letterhead certifying her or his agreement to the collaboration. Use the example Cover Letter in <u>APPENDIX B</u>and include a scanned copy in the proposal document.

#### 2. Cover Sheet

- Project title and basic information about the project
- Information about the Project Pls and Institutional Leadership Representatives (individuals who would be responsible for negotiating contractual and financial terms in the event of an award).

This information must also be entered during the electronic proposal submission process.

- 3. Project Abstract: In one concise paragraph, summarize all relevant aspects of the project, with special attention to its goals and objectives, methods, and anticipated results. (No more than 350 words).
- 4. **Project Narrative:** Thirty (30) pages maximum, including any graphs, diagrams, orphotos. Investigators are cautioned that the Project Narrative must be self-contained, and that URLs providing information related to the proposal should not be used.

CRDF Global expects strict adherence to the rules of proper scholarship and attribution. The responsibility for proper scholarship and attribution rests with the authors of a proposal; all parts of the proposal should be prepared with equal care for this concern. All contributing authors, including any Team co-investigators and team participants, should be named and acknowledged at the bottom of the Project Narrative section.

The following should be described in the Project Narrative:

- Overall scope of the proposed research, including scientific hypothesis, study objectives, and specific aims.
- Detailed methodology including a description of the study design, including the type of study, and whether the Common Protocol associated data and specimen standards are being adhered to for study procedures, inclusion criteria, exclusion criteria, data collection and management, and sample size as well as timeline for the project as described in the Milestone Plan.
- Specific Roles and responsibilities of Indo-US collaborators as per the objectives and work plan proposed
- Description of proposed collaboration between CRUs, including the proposed organizational structure of network, the leadership group, associated scientific and administrative groups, and clinical research sites.
   This should include the division of primary responsibilities.
- Key personnel: How the competencies of the Team Investigators and team participants will enable the project to be carried out. How the lead institutions will coordinate project implementation and assess progress at regular intervals. Identify any collaborators and provide a brief statement about the nature of the proposed collaboration and how it adds to the research project. (As applicable.)
- Anticipated results of the project and how they address the evaluation criteria listed in <u>Section V</u>.
- Facilities, equipment, and other resources available at the participating institution(s) directly applicable to the project. This should address the adequacy of the resources available to perform the effort proposed.
   The description should be written in narrative form and not include any financial information.
- If a cost-share is included, how those funds will be used. For in-kind cost-shares, include an explanation of how value is assigned to that contribution.

Patentable ideas, trade secrets, privileged or confidential commercial or financial information, disclosure of which may harm the proposer, should be included in the proposal only when such information is necessary to convey an understanding of the proposed project. Such information must be clearly marked in the proposal and appropriately labeled as:

"The following is (proprietary or confidential) information that (name of proposing organization) requests not be released to persons outside of CRDF Global, except for purposes of review and evaluation."

- For New CRU applicants: Description of achievement of the proposed CRU during the past five years. This section should describe the proposed CRU's role as a basic research site and as a clinic site for recruitment and retention of participants and a brief description of the studies undertaken in the past five years, with an emphasis on studies most relevant to the proposed project.
- 5. References Cited: Reference information (for prior research, facts mentioned in the proposal) is required. Each reference must include the names of all authors (in the same sequence in which they appear in the publication),

the article and journal title, book title, volume number, page numbers, and year of publication. If the document is available electronically, the website address should be listed.

**6. Project Milestone Plan**: A milestone plan must be submitted, describing specific milestones to be accomplished by each CRU during project implementation.

Please note the following when preparing the milestone plan:

- Milestones are discrete activities that allow the awardee to achieve the overall objectives described in the project narrative. Milestones should reflect realistic accomplishments within the period of performance that can be verified by CRDF Global staff. Examples of such milestones include, but are not limited to: sample collection, sample sharing, data collection, data sharing, data analysis, trainings, or travel for a specific task under the proposed project. Do not include IRB approval period in your Milestone Plan.
- Milestones must be verifiable through submission of documentation or other deliverables (e.g. photos, purchase orders, training materials, reports, or other tangible proof that the activities occurred).
- Each milestone should be clearly described and include a corresponding deliverable.
- The amount of funding requested (on a semi-annual basis) should be included in the milestone plan.
- Key Participant Data Form: A Form must be completed for each additional participant on the project, including researchers/engineers, technical/scientific support staff, graduate and undergraduate students, and secondary collaborators.
  - For planned students not yet identified, complete a form as "Planned Student" indicating, at a minimum, the anticipated institution, level of education, and role.
  - Each form should be accompanied by the Biographical Sketch for the team participant. All biographical sketches are to be compiled and submitted in a separate document.
- 8. Project Budget. Complete ONE for each associated Institute inclusive of any Secondary Institutions. The budget should cover the entire award period. Pls should refer to "Allowed Costs" for information listed in the budget.
- **9. Budget Narrative Form.** Complete <u>ONE for each</u> associated Institute inclusive of any Secondary Institutions. Should match the associated budget sheets in the Project Budget explaining all included proposal request items.
- 10. Statement of Other Support Form: All Investigators must list current and pending sources of support for all their research projects, excluding those that are already included under the "COST-SHARING FROM NON-CRDF SOURCES" section in the Budget. Applicants with grants from U.S. Government sources, such as NIH, should indicate the grant number, duration of the award, and level of effort. If this proposal has also been submitted to another organization, please indicate this information clearly on the form. Should an investigator have no other sources of support, check the box marked "None" at the top of the form, and include this page with the proposal.
- 11. Institutional Data Form: Complete ONE for each associated Institute requesting funding.

The following documents should be prepared and uploaded separately from the main proposal file:

1. Principal Investigators and Key Participant Biosketches in one file(Required) Applicants must provide copies of all Principal Investigators and key team participants' bio sketches in a file separate from the main proposal file. Biosketches should be prepared using the NIH Biosketch template and instructions available at <a href="http://grants.nih.gov/grants/forms/biosketch.htm">http://grants.nih.gov/grants/forms/biosketch.htm</a>.

\*Please ensure a Biosketch is included corresponding to each Key Participant Form in the main proposal file.

a) Human/Animal Subjects Research Documentation (as applicable):CRDF Global is committed to ensuring that projects involving human or animal subjects are protected from research risks in conformance with CRDF Global policies. All projects recommended for award that involve human or animal subjects will undergo review by the CRDF Global Bioethics Review Committee (BRC) prior to award request.

Submit one CRDF Global Bioethics review form per associated Institution for proposals involving human and/or animal subject research. Please refer to instructions for the documentation required at this proposal stage <a href="https://example.com/html/>

CRDF Global reserves the right to require greater detail if necessary, to proceed with award selection.

**VII. ALLOWABLE COSTS** 

One award is supported through this RFP. This includes USD 1.5 million from CRDF/NIH and matching
funding support from DBT based on appropriate justification, Budget should be commensurate with the
workload, objectives of the project and cost of participation. Overall funding should not exceed USD 2.25
million. Administrative function budget for the lead institution included in the above needs to be provided
with adequate justification. The budget must meet the following conditions in order to be eligible for review:

#### This amount of funds will be allocated as described below:

- Primary US investigators can allocate up to 10% LOE to the CRU budget, but no more than 10%.
- The Lead institution or coordinating center should budget for less than \$150,000 for supporting administrative, coordination and data and laboratory support. This includes data, laboratory, coordination, and administrative support, as well as coordinating the annual RePORT India Meeting in conjunction with DBT and NIH. The network coordinator center budget should be separated out as its own stand-alone budget, from the lead institution's CRU research activities. The Primary US and Indian PI may only allocate up to 5% LOE towards the administrative function.

Award funds are dispensed on a cost-reimbursable mechanism for actual expenses incurred. Award funds will be dispersed on a **cost-reimbursable basis** upon receipt of invoices and receipts reflecting expenses incurred based on approved budget. Should a grantee require advance funding, significant justification must be submitted to CRDF Global in writing and shall be reviewed by the funder for approval. CRDF Global will work with individual award recipients/institutions for any financial resource issues that may arise from the cost-reimbursable policy

No taxes may be included in any budget proposal submitted to CRDF Global and no award will include additional funding to pay taxes.

In the case of an award, a project budget may be subject to revision by CRDF Global Staff based on the justification provided. The following costs are permitted under CRDF Global guidelines for this program:

**Indian Site Expenses.** The Indian component and its associated budget will be awarded to the Indian PIs by the Department of Biotechnology (DBT) Government of India, based on DBT guidelines and appropriate justification. No Indian taxes may be included in any budget proposal submitted to CRDF Global. All expenses should be based upon Government of India norms.

Eligible costs for funding are: Capital expenditure (equipment's) || Manpower || Consumables || Travel (local and international travel) || Contingency || Overheads || Outsourcing || others. (Academia can factor in additional sub heads (in other category) such as training & awareness; workshops; publications; review meetings, etc. under expenditure based on the requirement of the project).

- Non-Recurring Budget to provide Support for research equipment only, should not be inclusive of computers/ laptops etc.
- 2. Recurring Budget for, Manpower, Contingency and Consumables: Indian team members may request manpower costs associated with work on the project based on the emoluments as per DBT/ ICMR guidelines. Consumables to be inclusive of reagents, and other materials to be used in the research. All requested items must be specifically described and justified in the Budget Narrative (as per DBT format by Indian side).

If the proposal is to include services of professional consultants or service these services must be detailed in the Budget Narrative with a justification as to their necessity for successful execution of the project. Non allowable cost from DBT: i. Civil Construction costs ii. Prosecution/litigation costs iii. Salary of investigators

- 3. Travel: Transportation and per diem support for scientific travel of Indian participants in connection with the project should be requested and described in the Budget Narrative. Travel funds may also be used for domestic travel within the India or for an Indian team member to visit the U.S. Principal Investigator's laboratory/institution (only one visit outside India will be considered for annual support) All travel expenses should be determined according to Government of India guidelines. Expenses for travel associated with the Leadership Group and the Scientific Working Group should NOT be included in the Project Budget.
- 4. Indirect Costs (IDCs): Indian grantees may include in their budgets an allowance for overhead costs. Overhead percentage of total budget costs allowed should follow established Government of India norms.

Indian participants prepare budget (in Rupees) according to DBT format: Indian participants MUST submit detailed financial plan in Indian Rupees (₹) for entire duration of the project.

**U.S. Expenses.** Any U.S. component of the proposal will be awarded and administered by CRDF Global. For eligible teams, CRDF Global will distribute funds to the U.S. team on a cost-reimbursable basis. The U.S. portion of the budget should not exceed \$150,000 total costs over the 5 years of the award. Allowable expenses include:

Labor Costs is defined as payments made to individual team participants for work performed on the
project

CRDF Global will reimburse participants for labor costs associated with work on the project as permitted by the participants' institutions and based on their current salaries. <u>Labor expenses will be reimbursed for actual hours worked</u> on the project as documented to CRDF Global. Labor rates may include benefits and fringe costs in accordance with employing institute's rates and must be documented in the proposal's budget narrative. <u>Please review</u> the respective institute's salary support policies for external grants.

Student stipends are permissible and may include fringe benefits or tuition remission. For planned students not yet identified, clearly indicate their participation and request for support in the Project Budget and Budget Narrative.

2. Equipment, Supplies and Services (ESS): Includes support for research equipment, including computers and telecommunications devices and/or services, subscriptions to scientific journals, reagents, and other supplies/materials to be used in the research. In general, materials and supplies are defined as tangible personal property, other than equipment, costing less than \$1,000 USD, or other lower threshold consistent with the policy established by the proposing institute. Any item of requested equipment valued at more than \$1,000 USD must be specifically described and justified in the Budget Narrative.

Budget items should be listed individually – items listed generally as "supplies" or "services" will NOT be accepted. Each line item should be calculated based on actual costs.

3. Travel: Transportation and per diem support for travel in connection with the project's research objectives should be requested and described in the Budget Narrative. Travel funds may be used to travel to the collaborating institutions as well as for domestic travel, if applicable, unclear travel expenses on proposals selected to award will undergo remediation that may cause activation delays.

The following cost guidelines should be used in preparing the travel portion of the budget:

- a) International Transportation. CRDF Global-supported travelers must purchase the lowest-cost applicable round-trip airfare from their home country. Travelers must comply with the provisions of the Fly America Act. For more information, please refer to the <a href="CRDF Global Information for Applicants">CRDF Global Information for Applicants</a>
- **b)** Travel Allowances. Applicants should refer to the following travel allowance guidelines when preparing their travel budget:

For travel in the U.S., visit: http://www.gsa.gov/portal/content/104877

For non-U.S. travel, refer to https://aoprals.state.gov/content.asp?content\_id=184&menu\_id=78.

These are the maximum allowances cover lodging, meals, and incidental expenses. Health insurance is mandatory for all travel under CRDF Global awards and should be included in the budget in addition to the travel allowance. Visa fees are allowable expenses and may be included in the budget.

- 4. Indirect Costs (IDCs). Applicants (Primary Institutions and Secondary Institutions) may request indirect costs/overhead expenses on all direct costs except for equipment (over \$5,000), capital expenditures, rent, student tuition, participant support costs¹ and Secondary Institution expenses (after the first \$25,000). Total direct costs minus these items is considered the modified total direct cost (MTDC) amount for which the IDC rate should be applied. IDCs combined with the total direct costs cannot exceed the funding total allowed to request. Below are helpful calculations:
  - **IDC** \$ = IDC% x MTDC \$
  - Maximum Total Team budget = total direct costs \$ (including MTDC) + IDCs \$
- 5. Cost-Share Requirements. Awardees with a Negotiated Indirect Cost Rate Agreement (NICRA) from a U.S. federal cognizant agency exceeding 08% (depending on prior agreement), will be required to provide a cost share to cover the difference in cost rate, so that the applied Indirect Cost rate does not exceed 08% of the award's modified total direct costs. Eligible cost shares must be verifiable through appropriate documentation provided by the awardee and should be described within the budget narrative. See Appendix C for RePORT Program IDC and Cost Share Guidelines.

<sup>&</sup>lt;sup>1</sup>ParticipantSupportcostsincludestipendsorsubsistenceallowances, travelallowancesandregistrationfeespaidtooronbehalfofparticipantsortrainees (butnotemployees) inconnectionwithmeetings, conferences, symposiaortrainingprojects, scholarships/fellowships.

#### **VIII. CRDF GLOBAL EXPECTATIONS OF GRANTEES**

Awardees from this competition will be expected to:

- Have or provide milestones, objective wise targets and clear plans to publish/present research results in peerreviewed publications and conference by the end of the award period.
- Submit to CRDF Global invoices for all other project expenses as well as receipts for non-U.S. awardees.
- Submit annual joint progress reports for each year for the entire duration of the award,

#### IX. ADDITIONAL INFORMATION AND SUPPORT

For further information about this program, please contact the program manager below. **Inquiries by e-mail are strongly encouraged and will result in prompt response**.

# Administrative Inquires: CRDF Global

#### **Christopher Maxwell**

1776 Wilson Blvd., Suite 300 Arlington, VA 22209 Phone: 703-526-6752

Email: cmaxwell@crdfglobal.org

### **Bridget Woolery**

1776 Wilson Blvd., Suite 300 Arlington, VA 22209 Phone: 703-526-2327

Email: bwoolery@crdfglobal.org

# Technical/Scientific inquires: Division of AIDS/NIAID/NIH/DHHS

#### Sudha Srinivasan

5601 Fishers Lane, Rm 9E38 Rockville, MD 20852 Phone: 240-627-3062

Email: sudha.srinivasan@nih.gov

# Department of Biotechnology/MST/GOA

#### Jyoti Malik Logani

Room no-516, 5<sup>th</sup> Floor

Block-II, CGO Complex, Lodhi Road

New Delhi-110003

Phone: 0091-011-24362329 Email: Jyoti.logani@nic.in

### X. CHECKLIST OF ITEMS REQUIRED FOR PROPOSAL SUBMISSION

BEFORE submitting through CRDF Global's Electronic Proposal Submission (EPS) site, please ensure you have the following documents/information prepared as specified and ready to upload from your computer.

A. Proposal Document Checklist
1. Documents/Information combined into a SINGLE PDF, Word, or Rich Text file:

	General
	<ul> <li>Proposal topic and project plan are responsive to the RFP</li> </ul>
	<ul> <li>Proposed work is appropriate for funding by CRDF Global</li> </ul>
	☐ Team composition matches eligibility requirements
	Cover Letter and Terms Agreement
	<ul> <li>One for EACH collaborating investigator and their institution</li> </ul>
	□ Signed by Investigators and Institute Representatives.
	☐ On institutional Letterhead
	CoverSheet
	□ Lead Indian Principal Investigator designated among co-investigators
	□ Allfieldsarecompleted  ProjectAbstract
	□ Doesnotexceed350 words
	ProjectNarrative
	☐ Allprojectcriteriaare addressed
	☐ Text is within twenty (20) page limit
	☐ Formatted properly (typed, single spaced, one-inch margins, page numbers, font no smaller than
	Arial 10 pt)
	☐ Authors names are included at end of section
	ReferencesCited
	Project Milestone Plan
	<ul> <li>Written based on the instructions provided and sample</li> </ul>
	□ Should include, clear, discrete, verifiable milestones; deliverables must be associated with each
	milestone
	Key Participant Information Forms
	One for each team participant - all fields completed; does not exceed one (1) page each
	Proposal Budget
	<ul> <li>One budget document for each Primary Institution.</li> <li>Follows allowable cost guidelines</li> </ul>
	<ul> <li>□ Follows allowable cost guidelines</li> <li>□ Cost-shares (if applicable) reported as a monetary value</li> </ul>
	BudgetNarrative Forms
	□ One for EACH Primary Institution
	☐ All expenses listed in the Budget are described
	☐ Any equipment valued over \$1,000 includes an additional detailed justification
	For travel expenses, all trips are justified with description of travelers, destination, and duration of
	travel. Airfare, lodging and per diem costs for each trip are clearly stated and calculated.
	Statement of Other Support
	☐ One form for EACHco-investigator
	☐ If no other support reported, the form is completed with the co-investigator's name and the "none"
	box checked at the top of the page
2. Addi	tional Documents to be uploaded to website as <u>SEPARATE</u> files from the main proposal file:
	Biosketches for all teamparticipants
	□ Uses NIH biosketch format
	<ul> <li>One for eachco-investigator and corresponding Key Participant Form</li> </ul>
	<ul> <li>All biosketches compiled into ONE document separate from proposal.</li> </ul>
P Sno	cial Documentation Requirements (if applicable)
ъ. Spe	Proposals involving Human and or Animal Subjects research only:
	☐ Bioethics Form submitted for each Primary and Secondary Institutions
	2.5555 Form outstituted for outstiff initiary and obsolidary mondations
C. Sub	mission Requirements

□ CRDF Global Submission Requirements: All documents submitted to CRDF Global MUST be entered through the program' specific Electronic Proposal Submission (EPS) website; proposals sent as e-mail attachments will NOT be accepted.

- □ The following documents to be uploaded to website as <u>SEPARATE</u> files:

   Proposal combined into a <u>SINGLE PDF or Word file</u>

   Biosketchesallteamparticipantscombined into a <u>SINGLE PDF or Word file</u>

### **APPENDIXA: Application Forms**

PROJECTTEAM COVER LETTER AND TERMS AGREEMENT
Please complete using this Template/Sample for each Co-investigator

INICTIT	LETTER	R HEAD
		Y DEAD

Re: [Full Proposal Title]

I, [co-Principal Investigator (PI) Name], hereby acknowledge that I have submitted a joint proposal to the RePORTIndia RFP.

If awarded, I undertake this research in good faith and will uphold my portion of the collaborative work as proposed in the submission.

I attest that the information contained in this proposal is truthful and that it has been prepared with the full knowledge and consent of [Institutional Leadership Representative Name], leadership representative of [Institution].

I affirm that I have read and understand CRDF Global's policies and standards, including CRDF Global's Plagiarism Policy<sup>2</sup>. I agree to adhere to CRDF Global's Plagiarism Policy, and understand that CRDF Global will not provide funding to an application in which plagiarism exists. If plagiarism is detected, penalties may be imposed up to and including my exclusion from this funding opportunity and barring my participation in future funding opportunities.

Principal Investigator Signature	Date	
Institutional Leadership Representative Signature <sup>3</sup>	Date	

# **COVER SHEET**

<b>GENERAL PROJECT INF</b>	GENERAL PROJECT INFORMATION			
Project Title (not to exceed 25 words)	Title			
Amount Requested	Total			

<sup>&</sup>lt;sup>2</sup>Please refer to CRDF Global's Plagiarism and Policy Standards.

<sup>&</sup>lt;sup>3</sup>Institutional Leadership Representative is an administrative or financial personnel aware of the proposal content prior to submission.

	\$Amount.			
Research	Research Area	Sub-Research Area	Research Focus	
Categorization <sup>4</sup>	Research Area	Sub-Research Area	Research Focus	
Research Involves use of Human/Animal subjects		Choose an option	Length of Project	Months

LEAD INDIAN PRINCIP	AL INVESTIGATOR						
INSTITUTION INFORMA	TION						
Institute Name	Institute Name			Institution	Choose a type		ose a type
Mailing Address	Mailing Address  Building # and Street Name						
	City		Postal Code		Country		
PRINCIPAL INVESTIGA	TOR INFORMATIO	N					
Last Name (Surname)	Last	First Name (Given)	First	Middle (Second/Patronymic) Middle		Middle	
Position/Title	Full Title	Full Title					
PI E-mail	Email 1	Email 1 Alternative E-mail (optional) Email 2					
Telephone #	Country code + nu	Country code + number Gender Choose			n option		
INSTITUTION LEADERSHIP REPRESENTATIVE INFORMATION							
Name	Last	First	Middle	Position/Title Full Title			itle
E-mail	Email Telephone # Country code + number						
Total number of sub-team members, including PI, graduate students, secondary collaborators #							

LEAD US PRINCIPAL INVESTIGATOR (IF APPLICABLE)						
INSTITUTION INFORMA	TION					
Institute Name	te Name Institute Name Institution Type Choose a type					
Mailing Address	Building # and Street Name					
	City	Postal Code		Country		
PRINCIPAL INVESTIGATOR INFORMATION						

 $<sup>^{4}</sup> Please reference the CRDF Global Research Areas document found here: \\ \underline{http://www.crdfglobal.org/docs/default-source/cgp-competition-docs/crdf-global-research-areas\_jan-2013.pdf?sfvrsn=0 \\$ 

Last Name (Surname)	Last	First Name (Given)	First	Middle (Second/Patronym	ic) Middle
Position/Title	Full Title	Full Title			
PI E-mail	Email 1	Email 1 Alternative E-mail (optional) Email 2			
Telephone #	Country code + number Gender Choose an option				
INSTITUTION LEADERS	INSTITUTION LEADERSHIP REPRESENTATIVE INFORMATION				
Name	Last	First	Middle	Position/Title	Full Title
E-mail	Email Telephone # Country code + number			mber	
Total number of sub-team members, including PI, graduate students, secondary collaborators #					

# PROJECT INFORMATION FORM

1. Topic (please select up to three from the following topics):				
☐ Host Immunology	Other Co-morbidities	☐ Active TB Infection		
☐ TB Epidemiology	☐ TB and Pregnancy	☐ TB Drug Resistance		
☐ TB Treatment	☐ Pediatric TB Infection	☐ TB Social Factors		
☐ TB and HIV Co-infection	☐ TB Diagnostics	☐ TB Vaccine		
☐ TB and Alcohol	☐ TB Pathogenesis	☐ TB Infection Control		
☐ TB and Diabetes	☐ TB Biomarkers	☐ Other (Specify)		
☐ TB and Parasitic Co-infection	LTBI			
2. RePORTIndia sites involved in the proposed study:				

E	ЗЈМС	☐ MVDRC	☐ UTHSCT				
	NIRT	☐ CMC	☐ Rutgers				
_	JIPMER	□UMASS	☐ JHU				
	BMMRC	□ BMC					
	Sivilvii (O						
3. Pr	oposal includes	specimens and/or data from (Ma	rk all that apply):				
	- DODTI di O	Destruction A (Astis TD)	and a set				
		mon Protocol Cohort A (Active TB o	•				
		mon Protocol Cohort B (Latent TB I	niection conort)				
	Other (specify):						
4. <b>P</b> r	oposal activities	(Mark all that apply):					
□R	equest to analyze	existing dataset(s)					
□R	Request use of curr	ent repository specimens for further	er testing				
□R	Request additional	new protocol procedures and/or pa	urticipant visits				
	Other (specify):						
5. Do	oes this project ir	nvolve additional <u>participant</u> bur	den?	☐ Yes ☐ No			
a.	If "Yes" check	all that apply below					
	New specir	men collection needed					
	New questi	onnaire administered					
	New proced	dure (e.g., MRI, biopsy)					
	New or add	ditional consent needed					
	Additional \	visit required					
b.		additional visit(s), amount and t	mmon Protocol participant burden (in type of specimens to be collected, etc.)				
		ONS (Specimens obtained may and permission from the Executiv	not be used for any purpose other than e Committee.)	the approved project			
6. R	epository Informa	ition:					
a.	Will this projec	t require the withdrawal of spec	imens from the RePORT Central Biorepo	ository?			
	Yes	] No If YES, list biorepo	ository site				
Pr pa TE Sp	7. Sample Characteristics: To protect the most valuable and irreplaceable specimens in the RePORTIndia Common Protocol, many consortia have Central Biorepository requests for specimens from certain groups of Common Protocol participants (e.g., Cohort B TB activation cases, Cohort B TB activation cases who enrolls in Cohort A, pediatric active TB cases, TB treatment failure or early relapse, etc.) may trigger additional review by the RePORTInternational Specimen Allocation Committee. Mark the types of participants whose specimens are targeted by this request as well as the number of						

par	ticipants in each category.		
	Cohort A general (number of requester		
	Cohort B general (number of requester		
	Cohort A diabetic (number of requeste		
	Cohort A non-diabetic (number of requ	uested participants )	
	Cohort B diabetic (number of requeste	d participants )	
	Cohort B non-diabetic (number of requ	uested participants )	
	Cohort A TB treatment failure (number	of requested participants	)
	Cohort A TB early relapse (number of	requested participants )	
	Cohort B TB activation cases (number	of requested participants	)
	Cohort B TB activation cases who enro	oll in Cohort A (number of reque	ested participants )
	Pediatric Cohort A (active TB) aged 5	years or younger (number of red	quested participants )
	Pediatric Cohort A (active TB) aged 6	- 14 years (number of requested	d participants )
	Pediatric Cohort B (HHCs) aged 5 yea	rs or younger (number of reque	sted participants )
	Pediatric Cohort B (HHCs) aged 6 - 14	years (number of requested page	articipants )
	HIV co-infected Cohort A (number of re	equested participants )	
	HIV co-infected Cohort B (number of re	equested participants )	
	Other (specify (number of reque	ested participants )	
a.	Expected number of Person-Visits t	o be studied:	
b.	Expected number of unique particip	pants to be studied	
8. Wil	I this project require serial specimen	s with explicitly stated compa	arisons?
	□Yes □ No		
	If "Yes," please explain:		
a.		ly thawed. Leftover material cal	hipped. If unacceptable, give a reason below nnot be returned to the Central Biorepository ePORT EC.
	☐ PBMC	mtb isolate	☐ Saliva
	— ☐ Plasma [	 ⊒Sputum	── ☐Whole blood (DNA)
		□Urine	QuantiFERON
	Other:		
		1 na: -	0 ::
b.	Sample Quantity:	Minimum:	Optimum:

PROJECT ABSTRACT Should not exceed 350 words

# PROJECT NARRATIVE

Should not exceed 20 pages. Text should be Arial font size 10 within 1-inch margins

# **REFERENCES CITED**

This section must only include bibliographic citations and not be used to provide parenthetical information outside of the Project Narrative

PROJECT MILESTONE PLAN (TEMPLATE/ SAMPLE)
Copy template to complete for EACH Participating CRU. Text in red is an example. Information should match the proposal Project Narrative and Project Budget

Reporting Period (Complete for each semi-annual segment applicable top project duration.)							
Institute: <enter></enter>							
First Semi-Annual Reportin	g Period						
Milestone:	Description:	Associated Deliverable(s):					
Training for five participants	The project team will receive training in GIS technologies/methods used for disease surveillance.	Copies of all training materials, including power point slides, hand-outs; photographs, and video footage of the training					
Total Amount Requested for t	this Reporting Period:	\$15000					
Second Semi-Annual Report		7					
Milestone:	Description:	Associated Deliverable(s)					
Total Amount Requested for t	this Reporting Period:	\$\$ Total					
Third Semi-Annual Reporting	_ <del>_</del>						
Milestone:	Description:	Associated Deliverable(s)					
Total Amount Requested for t		\$\$ Total					
Fourth Semi-Annual Report		Associated Delivers his (s)					
Milestone:	Description:	Associated Deliverable(s)					
Fifth Semi-Annual Reportin							
Milestone:	Description:	Associated Deliverable(s)					

Total Amount Requested for th	nis Reporting Period:	\$\$ Total
	-	
Sixth Semi-Annual Reporting		
Milestone:	Description:	Associated Deliverable(s):
Training for five participants	The project team will receive training in GIS technologies/methods used for disease surveillance.	Copies of all training materials, including power point slides, hand-outs; photographs, and video footage of the training
Total Amount Requested for th	nis Reporting Period:	\$15000
Seventh Semi-Annual Repor	ting Period	
Milestone:	Description:	Associated Deliverable(s)
Total Amount Requested for the		\$\$ Total
Eighth Semi-Annual Reporting		
Milestone:	Description:	Associated Deliverable(s)
Total Amount Doguspated for the	is Departing Deviced	OF Total
Total Amount Requested for the		\$\$ Total
Ninth Semi-Annual Reporting		Associated Deliverable(c)
Milestone:	Description:	Associated Deliverable(s)
Touth Comi Assessed Description	Povile d	
Tenth Semi-Annual Reportin		Appropriated Delivership (a)
Milestone:	Description:	Associated Deliverable(s)

Total Amount Requested for th	is Reporting Period:	\$\$ Total

Complete <u>ONE for each participant</u> on the collaborative team Please copy this page as necessary.

TEAM MEMBER INFORMATION								
Last Name (surname)	Last	First Name (Given)	Fir	st	Middle (Patronymic)		Middle	
Current Position	Full Title		Cla	ssification o	n Pro	ject	Choose Role	
Institute Name	Institute Name	Institute Name						
Complete Mailing Address Building # and Street Name		reet Name		City/State Postal Code			Country	
E-mail Address	Email			Telephone #			Country code + number	
Highest Degree/ Year Awarded	Degree Type	egree Type Fie		Field/ Discipline			Year	
Gender	Choose an option	1						
Description of project role	(responsibilities, ex	kpertise, level of	effo	rt on project	):			
Enter description								

# PROJECT BUDGET

Complete ONE for each Institution involved
Please refer to "Allowable Costs." Convert all amounts to USD

Please refer to "Allowable Costs." Convert all amounts to	0 000		
US Institute: CRU:			
Primary Participants			
Labor		_	
Participant Name (Add rows if necessary.)	Hourly Rate	Total person hours <sup>5</sup>	\$ USD
1			
2			
TOTAL LABOR			
Equipment, Supplies, & Services (ESS)	Halta	Healt Const	¢ HOD
Item (Add rows if necessary.)	Units	Unit Cost	\$ USD
1			
2			
TOTAL ESS			
Travel (Totals only, describe purpose and per person costs in det	ail in Budget Narrat	ive.)	\$ USD
Domestic Transportation			
Domestic Per Diem			
International Transportation			
International Living Allowance/Per Diem			
Other Travel Expenses (e.g. visa fees, conference registration fee	es, etc.)		
TOTAL TRAVEL  TOTAL PRIMARY PARTICIPANT DIRECT EXPENSES			
Indirect Costs (IDC) of Primary Participant			
. , , , , ,	al Madified Direct C	`aat	
Must include a cost-share for IDC expenses exceeding 08% of tot	ai Modified Direct C	ost.	
Secondary Collaborators (within individual team)			
Labor	Hourly Rate	Total person hours <sup>6</sup>	\$ USD
Participant Name (Add rows if necessary.)	<u>,                                      </u>	·	
2		+	
TOTAL Labor		<b>L</b>	
Equipment, Supplies, & Services (ESS)			
Item (Add rows if necessary.)	Units	Unit Cost	\$ USD
1			
2			
TOTAL ESS			
Travel (Totals only, describe purpose and per person costs in det	ail in Budget Narrat	ive.)	\$ USD
Domestic Transportation			
Domestic Per Diem			
International Transportation			
International Living Allowance/Per Diem Other Travel Expenses (e.g. visa fees, conference registration fee	os oto )		
Other Travel Expenses (e.g. visa fees, conference registration fee	5, etc.)		
TOTAL TRAVEL			
TOTAL SECONDARY COLLABORATOR DIRECT EXPENSES			
Indirect Costs (IDC) of Secondary Collaborators			
Must include a cost-share for IDC expenses exceeding 08% of Mo	odified Total Direct (	Cost.	
TOTAL OF PRIMARY PARTICIPANT AND SECONDARY COLL	ABORATOR DIRE	CT EXPENSES	
TEAM SUBTOTAL (Total of direct expenses and IS)			
TOTAL COST-SHARING FROM NON-CRDF Global SOURCES			
(Including for-profit contributions. Describe in detail in Budget Nar			

 $^{5"} Person-hours" = estimated total number of hours devoted to the project throughout the duration of the project. \\ ^{6"} Person-hours" = estimated total number of hours devoted to the project throughout the duration of the project. \\$ 

# PROJECT BUDGET

Complete ONE for each Institution involved
Please refer to "Allowable Costs." Convert all amounts to USD

US Institute:			
CRU:			
Primary Participants			
Labor	Hourly Rate	Total person hours <sup>7</sup>	\$ USD
Participant Name (Add rows if necessary.)	Tiouriy Ruio	Total polocii ilouio	<b>+ 332</b>
1			
2			
TOTAL LABOR			
Equipment, Supplies, & Services (ESS) Item (Add rows if necessary.)	Units	Unit Cost	\$ USD
1			
2			
TOTAL ESS	-	J	
Travel (Totals only, describe purpose and per person costs in det	tail in Budget Narrative	e.)	\$ USD
Domestic Transportation			
Domestic Per Diem			
International Transportation			
International Living Allowance/Per Diem			
Other Travel Expenses (e.g. visa fees, conference registration fee	es, etc.)		
TOTAL PRIMARY PARTICIPANT DIRECT EXPENSES			
Indirect Costs (IDC) of Primary Participant			
Must include a cost-share for IDC expenses exceeding 08% of to	tal Modified Direct Cos	·+	
	tai Modified Direct Cos	ot.	
Secondary Collaborators (within individual team)			1
Labor	Hourly Rate	Total person hours8	\$ USD
Participant Name (Add rows if necessary.)	-	•	
2			
TOTAL Labor			
Equipment, Supplies, & Services (ESS)	11.36	11.74.0	A 110D
Item (Add rows if necessary.)	Units	Unit Cost	\$ USD
1			
2			
TOTAL ESS			
Travel (Totals only, describe purpose and per person costs in det	tail in Budget Narrative	e.)	\$ USD
Domestic Transportation			
Domestic Per Diem			
International Transportation			
International Living Allowance/Per Diem	on oto )		
Other Travel Expenses (e.g. visa fees, conference registration fee	es, etc.)		
TOTAL SECONDARY COLLABORATOR DIRECT EXPENSES			
Indirect Costs (IDC) of Secondary Collaborators	ot .		
Must include a cost-share for IDC expenses exceeding 08% of Mi TOTAL OF PRIMARY PARTICIPANT AND SECONDARY COLI			
	LABURATUR DIREC	I EAFENSES	
TEAM SUBTOTAL (Total of direct expenses and IS)			
TOTAL COST-SHARING FROM NON-CRDF Global SOURCES (Including for-profit contributions. Describe in detail in Budget Nar			

### **BUDGET NARRATIVE FORM**

(Complete ONE for eachInstitution involved; include Secondary Institution costs explanation within each budget category.)

 $<sup>^{7} \</sup>verb|"Person-hours"| = estimated total number of hours devoted to the project throughout the duration of the project. \\ ^8 "Person-hours"| = estimated total number of hours devoted to the project throughout the duration of the project. \\$ 

Describe and justify the expenses included in each budget line item. If a line item doesn't apply to your budget, please insert N/A for "not applicable "in the space provided.

Institute:
Labor Describe the level of effort projected for the PI and other team participants. Provide justification for pay rate and any fringe benefits included.
Enter Text
Equipment, Supplies and Services (ESS)  Justify the purpose and cost rationale of each ESS line item included in the budget. General or non-descript line items such as "supplies" or "services" are not acceptable. Please itemize.
Enter Text
Travel
Explain the need for travel - how the travel will benefit the project's aims - and your calculations of travel costs for domestic and foreign travel. Break down by airfare, hotel, per diem, etc.
Enter Text
Institutional Support (IS)  Justify indirect costs 08% of the total sub-team direct expenses requested. Indicate if a NICRA or other institutional IDC certification is applicable.
Enter Text

PI Name	Last, First					
If no other sources of support, check "None."  Otherwise, complete table below for each source (duplicate as needed).						
Project/Proposal Title	Title		Location of Research	Region/Country		
Support	☐ Current	□Pending Submission I	Planned in Near Future			
Source of Support	Name		Level of Effort (%)	%		
Award Amount	\$ USD		Period Covered	MM/YY – MM/YY		
Project/Proposal Title	Title		Location of Research	Region/Country		
Support	☐ Current	□Pending Submission F	Planned in Near Future			
Source of Support	Name		Level of Effort (%)	%		
Award Amount	Award Amount \$ USD Period Covered			MM/YY – MM/YY		
Project/Proposal Title	Title	Location of Research		Region/Country		
Support	☐ Current	□Pending Submission Planned in Near Future				
Source of Support	Name	Level of Effort (%)		%		
Award Amount	\$ USD		Period Covered	MM/YY – MM/YY		
Project/Proposal Title	Title		Location of Research	Region/Country		
Support	☐ Current ☐ Pending Submission Planned in Near Future					
Source of Support	Name		Level of Effort (%)	%		
Award Amount	\$ USD		Period Covered	MM/YY – MM/YY		
Project/Proposal Title	Title		Location of Research	Region/Country		
Support	☐ Current	□Pending Submission F	Planned in Near Future			
Source of Support	Name		Level of Effort (%)	%		
Award Amount \$USD Period Covered			Period Covered	MM/YY – MM/YY		

# Institutional Data Form

(Complete ONE for each Institution involved. Replicate as necessary)

The information requested below must be provided in full and signed by an authorized institutional signatory, certifying that the information is true to the best of their knowledge. CRDF Global cannot proceed with an award to the institute without this information.

Institution Name:	
Institutional Website:	
Type of Organization:	International Organization ☐ Government ☐ Corporation ☐ University ☐
DLINS Number	

Organizations must have a DUNS number to receive federal funding. For help applying for a DUNS number and more guidance on completing this form, please click here.

US Organizations Only							
TIN/EIN							
Small Business Designations							
Financial Controls, Audits					r		
			0.00 in U.S. Government F	ederal Funding		1	
(Grants, Contracts, Subgran				200	Yes □	No □	
If yes, please provide a copy of your single audit report, which is required under 2 CFR 200.  Have you been audited in the past 3 years? If yes, please send a copy of the report.  Yes □ No.							
					Yes □	No □	
Were there any material or s  Has your organization ever I		•	•		Yes □	No □	
					Yes □	No 🗆	
Does your organization utiliz					Yes □	No □	
Does your organization utiliz		<u> </u>	ack expenses?		Yes □	No □	
Does your organization have		•			Yes □	No □	
Does your organization have	e a time	keeping system for la	bor such as timesheets?		Yes □	No □	
			sting □ Recombinant DNA □	Not applicable/No	one 🗆		
Executive/Management Re							
			names and total compensat				
			of the criteria below, you are	exempt from this	requirement	i. Please fir	
and check any applicable ex			U	20.000	:1		
		-	Il sources was LESS than \$3		<b>10</b>	Exempt □	
The institution received LES Grants, Subgrants, Subcont			nnual gross revenues in U.S.	tederal funding	(Contracts,	Exempt □	
The institution received I F	SS than	\$25,000,0000 in an	nual gross revenues from L	I.S. federal fundii	na sources	Exempt	
(Contracts, Grants, Subgran			maar groot revendes nem e	.c. rodorar randii	ng cources	∟xempt ⊔	
			on 13(a) or 15(d) of the Secu	rity Exchange Ac	t or section	Exempt	
6104 of the Internal Revenu	e Code.	·	. , . ,				
			vide the names and total cor	mpensation of the	e five most	Not	
highly compensated executi	ves. <u>Cli</u>	ck here for more infor	mation.			<u>Exempt</u> □	
Past Performance							
			from outside organizations.	Successful comp	oletion is def	ined as ze	
suspensions or terminations				1			
Funding Source		Funding	Successful Completion?	Type of Project			
World Bank	EX. 50	,000USD	Yes □ No□	Research Gran	t		
			Yes □ No□				
			Yes □ No□				
Signature Name and Title Date							
	let to						
CRDFGLQBAL INSPIRED BY PEOPLE I DRIVEN BY SCIENCE Guidelines for Projects Involving Human and/or Animal Research Subjects							
INGTITLED BY PLOTEE DIGITAL BY SCIENCE							

CRDF Global is committed to ensuring that projects involving human or animal research are conducted in accordance with all applicable regulations and ethical guidelines. All projects recommended for award that involve human or animal subjects will undergo bioethics review prior to award activation. Following are instructions for the documentation required at this proposal stage.

#### **Human Subjects Activity**

Human subject activity includes any activity that involves obtaining information about living individuals by an intervention or interaction with said individuals. Activities classified as human subjects range from the undertaking of clinical trials, to conducting verbal or written surveys of study participants.

Prior to award initiation by CRDF Global, all projects involving human subjects must submit:

- Documentation of Institutional Review Board (IRB) registration and Federal wide Assurance (FWA) with the U.S. Department of Health and Human Services (HHS), Office of Human Research Protections<sup>9</sup> (OHRP). This information must be submitted to CRDF Global using the **Bioethics Review Form** found in Appendix A.
- Written approval from each responsible IRB or equivalent ethics committee; <u>OR</u> Written research exemption
  from each responsible IRB, or equivalent. The written approval or exemption notice must clearly include the
  name of the project (that matches information provided to CRDF Global) and period for which the
  approval/exemption is valid.

#### **Animal Subjects Activity**

Animal subject activity is defined as any activity that involves handling and/or care of live, vertebrate animals for research, testing, experimentation or educational purposes.

Prior to award initiation by CRDF Global, all projects involving animal subjects must submit:

 Documentation of certification by the Association for Assessment and Accreditation of Laboratory Animal Care International<sup>10</sup> (AAALAC International). This information must be submitted to CRDF Global, using Bioethics Review Form found in Appendix A.

OR

- Submission of the CRDF Global Summary Protocol Form (PSF), which collects details specific to the proposed animal usage, including type of animal(s), necessity and role in proposed research, and other relevant details (how obtained, housed, post-study, etc.).
- 2. Written approval from each responsible Institutional Animal Care and Use Committee (IACUC), or equivalent ethics committee OR Written research exemption from each responsible IACUC, or equivalent.

CRDF Global reserves the right to request additional information to ensure compliance with US regulations. Awards will <u>not</u> be issued for any projects involving human or animal subjects until these requirements are satisfied. CRDF Global may consider exceptions to these requirements for documented extenuating circumstances, as permitted by US regulation.

#### **Bioethics Review Form**

CRDF Global is committed to ensuring that projects involving human or animal research are conducted in accordance with all applicable regulations and ethical guidelines. All projects recommended for award that involve human or animal subjects will undergo bioethics review prior to award activation. The Principal Investigator (PI) must submit this form to CRDF Global within 2 weeks of receipt.

Project Name:						
Principal Investigator (PI) Name:						
PI Contact Information:						
Institution Name:						
Institution Website:						
Does your project involve:	☐ Human Subjects	☐ Animal Subjects		□ Recombinant DNA		
If you checked the box for Human Subjects, you <u>must</u> submit the information below.  To obtain these numbers (#), please visit OHRP website: <a href="https://www.hhs.gov/ohrp/irbs-and-assurances.html">https://www.hhs.gov/ohrp/irbs-and-assurances.html</a>						

CRDF Global - RePORT India

<sup>&</sup>lt;sup>9</sup>The<u>OfficeforHumanResearchProtections (OHRP)</u>providesleadershipintheprotectionoftherights, welfare, andwellbeingofhumansubjectsinvolvedinresearchconductedorsupportedbythe U.S. DepartmentofHealthandHumanServices (HHS).

 $<sup>{}^{10}\</sup>underline{\text{AmericanAssociationforAccreditationofLaboratoryAnimalCare (AAALAC)}} is a private, \\ nonprofitorganization that promotes the human etreatment of animal sinscience through voluntary accreditation and assessment programs and the properties of the proper$ 

OHRP IRB#:		OHRP FWA#:					
If you checked off the box for Animal Subjects above, you must check one of the options below.							
AAALAC Accreditation:		□ Yes □ No					
All projects with human or animal subjects must submit either approval or exemption notice from their IRB or IACUC (as applicable).  The notice must include project name and, period for which approval/exemption is valid.							
IRB/IACUC Approval/Exemption Notice Attached:		☐ Yes ☐ No					
If you answered No above you <u>must</u> complete the following section, to the best of your knowledge							
Date by which IRB Approval/Exemption notice will be submitted to CRDF Global:			MM-DD-YYYY				
Submitted By:							
Name and Title			Date				



#### APPENDIX R.

Program Indirect Costs and Cost Share Guidelines for CRDF Global Administered Funds

#### Indirect Costs (IDCs)

Awardees (Primary Institutions<sup>11</sup> and Secondary Institutions<sup>12</sup>) may request indirect costs/overhead expenses on all direct costs <u>except for</u> equipment (over \$5,000), capital expenditures, rent, student tuition, participant support costs<sup>13</sup> and Secondary Institution expenses (after the first \$25,000) funded through sub-contracts under the Primary Institution award.\* Total direct costs minus these items is considered the modified total direct cost (MTDC) amount for which the IDC rate should be applied. IDCs combined with the total direct costs cannot exceed the funding total allowed to request. Below are helpful calculations:

- **IDC \$** = IDC% x MTDC \$
- Maximum Total Sub-Team budget = total direct costs \$ (including MTDC) + IDCs \$

Institutions with a Negotiated Indirect Cost Rates Agreement (NICRA) may request up to their approved NICRA rate. Documentation for these rates should be provided in the budget narrative if the institution requires this payment.

Institutions without a NICRA may not request more than 08% in IDCs.

\*Secondary Institutions may receive award funds either 1) through an award agreement directly with CRDF Global or 2) through a sub-contract under the Primary Institution award agreement. To reduce IDCs and administrative burden for Primary Institutions to sub-contract to Secondary institutions, CRDF Global highly encourages option 1.

#### Cost Share Requirements

At the outset of each new RePORT activity, CRDF Global will determine whether to impose the following cost share requirement for awardees. This requirement will be communicated prior to the preparation of any proposal or issuance of any award agreement. Eligible cost shares must meet all of the following criteria:

- Are verifiable through appropriate documentation provided by the awardee
- Are not included as cost share contributions for any other award made from U.S. government funding
- Are necessary and reasonable for the accomplishment of project objectives
- Are allowable costs under this program
- Are not paid by the U.S. government under another award, except where the Federal statute authorizing a
  program specifically provides that Federal funds made available for such a program can be applied to
  matching or cost sharing requirements of other U.S. government-funded programs

Examples of cost shares that may be included in the proposal:

- 1. Salary (including fringe benefits) of any team member essential to the project. Salary and fringe rates should be listed separately for each team member in the cost share budget.
- 2. Consultant services: Labor and fringe rates for third parties providing volunteer services towards the project may be counted as cost sharing or matching if the service is an integral and necessary part of the project. Rates for third-party volunteer services must be consistent with those paid for similar work by the non-Federal entity. In those instances, where the required skills are not found with the awardee, rates must be consistent with those paid for similar work in the labor market.
- 3. Equipment/Supplies: Donated equipment, office supplies, or laboratory supplies. Value for these items must be assessed at fair market value of the property at the time of donation
- 4. Travel: For travel deemed necessary and reasonable to the project, the awardee may cost share appropriate travel expenses, including:
  - a. Airfare Lowest cost economy airfare and compliant with the Fly America Act
  - b. Lodging Not to exceed applicable domestic or international U.S. government per diem rates
  - Meals and Incidentals Not to exceed applicable <u>domestic</u> or <u>international</u> U.S. government per diem rates
  - d. Ground Transportation Necessary local travel, such as taxis, rental cars, or mileage reimbursement on use of personal vehicles in accordance with the U.S. government allowance for Privately Owned Vehicles (POV)

<sup>&</sup>lt;sup>11</sup>PrimaryInstitution" is a corporation, partnership, association,

institution or other organization that receives as sistance under the award Agreement and is responsible for carrying out the Project as specified in the approved proposal.

<sup>&</sup>lt;sup>12</sup>Secondary institutions are thoseotherthanthe PrimaryInstitutionthatwillparticipateintheproposedprojectandreceive financialsupportunder a CRDF Globalaward. SecondaryInstitutionsmayparticipateintheformofsub-contractedworkor direct award agreement from CRDF Global. All allowablecostsdescribedin the programapply.

<sup>&</sup>lt;sup>13</sup>ParticipantSupportcostsincludestipendsorsubsistenceallowances,

 $travel allowances and registration fees paid to or on behalf of participants or trainees \ (but not employees)\ in connection with meetings, conferences, symposia or training projects, scholar ships/fellowships.$ 

5. Unrecovered Indirect Costs: the difference between the amount charged to the award and the amount which could have been charged to award under the awardees federally-approved negotiated indirect cost rate (NICRA). Unrecovered indirect costs are only eligible as cost sharing for entities that currently have a NICRA with a cognizant U.S. government agency.

# Additional Information: Contact Details of the Principal Investigator of current RePORT sites

Sr.	Name of Principal	Institution	Email Address
No.	Investigator		
1	Dr. Padmapriya Darsini	National Institute for Research in Tuberculosis, Chennai	darsini69@hotmail.com
2	Dr. D. J. Christopher	Christian Medical College, Vellore	djchris@cmcvellore.ac.in
3	Dr. Vijaya Valluri	Bhagwan Mahavir Medical Research Centre, Hyderabad	vijayavalluri@gmail.com
4	Dr. Sonali Sarkar	Jawaharlal Institute of Postgraduate Medical Education and Research, Puducherry	sarkarsonaligh@gmail.com
5	Dr. Vijay Viswanathan	Prof. M. Viswanathan Diabetes Research, Chennai	drvijay@mvdiabetes.com
6	Dr. Camilla Rodrigues	P. D. Hinduja Hospital and Medical Research Centre, Mumbai	dr_crodrigues@hindujahospital.com