**Global Antibiotic Research and Development (GARD) Partnership**

**Project Proposal Template  
Pasteur Institute – DNDi meeting, 29th of February 2016**

\*Maximum 3 pages in total / can be sent along with 3-4 ppt slides.

Please send to: [glandry@dndi.org](mailto:glandry@dndi.org) and [jppaccaud@dndi.org](mailto:jppaccaud@dndi.org)

**Objectives:**

Identify and propose short term projects (2-5 years) to be potentially started by GARD Partnership in 2016 to address AMR global health unmet needs, with a clear relevance also for developing countries.

Projects should fill a global health need gap in antimicrobials not addressed by industry, be successfully completed within a reasonable time-frame, have a clear scientific and development path forward with identified challenges that can be reasonably overcome within the set time-frame. They should also enable to test access and conservation issues, and result in a product for which the path to patients has been examined.

Projects will be briefly presented and discussed, with the aim to eventually select 2-3 of them to be initiated by the GARD Partnership during 2016.

Name:

Organization:

Email:

Disease area:

* 1 § on disease characteristics (+ references)
* Existing treatments and needs for new/additional tools
* Relevance in contributing to address AMR problem

Disease burden:

* Global epidemiology (if possible give specific information on low-/middle-income countries and high-income countries)
* Populations affected (geographical, socio-economic)

R&D gaps and needs:

* Treatment limitations
* Resistance status
* Describe the current R&D pipeline (and list key partners involved) and demonstrate gaps

Project description:

* Outline R&D strategy
* Justify timelines (2 to 5 years project)
* Resources needed: type of expertise, rough estimate of financial and personal needs
* Potential partners (industry, academia, hospitals, etc. ) to be involved/already contacted

Access and conservation:

* Ideally, provide suggestions on how the conservation and access of the new product can be addressed/tested.

Key Scientific Opinion Leaders:

* List Key Scientific Opinion Leaders supporting the project, or that potentially will support the project.