(Form 1)

# Research and Development Proposal

International Collaborative Research Program

for Tackling the NTDs (Neglected Tropical Diseases) Challenges in African Countries;  
Japan Agency for Medical Research and Development

NOTE: When submitting, remove all the examples and explanations in this document (colored in blue).

|  |  |
| --- | --- |
| Title of proposed R&D project | Study of ○○○○○... |
| Title of grant program | International Collaborative Research Program for Tackling the NTDs (Neglected Tropical Diseases) Challenges in African Countries |
| R&D period | YYYY/MM/DD – YYYY/MM/DD |
| e-Rad research field  (main) keywords | ○○○, ○○○, ... |

|  |  |
| --- | --- |
| **R&D Principal Investigator** | |
| Name | Forename SURNAME |
| Affiliated institution | ○○○ University |
| Department | Department of ○○○, Faculty of ○○○ |
| Position | ○○○ |
| Address | 〒○○○-○○○○  ○○○, ○○○, ○○○, Japan |
| Tel and Fax | Tel: ○○○-○○○-○○○○, Fax: ○○○-○○○-○○○○ |
| E-mail | ○○○@○○○.○○ |
| Accounting officer in charge | Forename SURNAME  ○○○ Section, Administration Department, ○○○ University  Tel: ○○○-○○○-○○○○, Fax: ○○○-○○○-○○○○ Email: ○○○@○○○.○○ |

|  |  |
| --- | --- |
| **Co-Investigator**※ | |
| Name | Forename SURNAME |
| Affiliated institution | ○○○ University |
| Department | Department of ○○○, Faculty of ○○○ |
| Position | ○○○ |
| Address | 〒○○○-○○○○  ○○○, ○○○, ○○○, Japan |
| Tel and Fax | Tel: ○○○-○○○-○○○○, Fax: ○○○-○○○-○○○○ |
| E-mail | ○○○@○○○.○○ |
| Accounting officer in charge | Forename SURNAME  ○○○ Section, Administration Department, ○○○ University  Tel: ○○○-○○○-○○○○, Fax: ○○○-○○○-○○○○ Email: ○○○@○○○.○○ |

※ Add tables as needed in accordance with the number of R&D Co-Investigators.  
Describe only researchers affiliated with research institutions in Japan.

# R&D Cost Plan

(Unit: 1,000 JPY)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Main item | | Sub items | FY 2021 | FY 2022 | FY 2023 | FY 2024 | FY 2025 | Total |
| Direct costs | 1. Goods costs | Equipment |  |  |  |  |  |  |
| Consumable supplies |  |  |  |  |  |  |
| 2. Travel costs | Travel |  |  |  |  |  |  |
| 3. Personnel expences and Rewards | Personnel expenses |  |  |  |  |  |  |
| Rewards |  |  |  |  |  |  |
| 4. Others | Subcontracts |  |  |  |  |  |  |
| Others |  |  |  |  |  |  |
| Indirect costs  (In general, 30% of the Direct costs) | | |  |  |  |  |  |  |
| Total | | |  |  |  |  |  |  |

Subcontract agreements do not need to be considered at the time of proposal.

# Project Members

## [Japan] (R&D Principal Investigator and Co-Investigators)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Name | Affiliated institution | Specialty | FY 2021 Allocated Direct costs  (Unit: 1,000 JPY) | Effort (%) |
| Year/month of birth and age as of April 1, 2021 | Department | Final academic degree, awarding institution and year of attainment |
| Researcher ID No. | Position | Role in R&D |
| R&D Principal Investigator\* | Forename SURNAME | ○○○ University | ○○○-logy | ○,○○○ | ○○ |
| YYYY/MM (○○) | ○○○ Department, Faculty of ○○○ | Ph.D. (○○○) (○○○ University, YYYY) |
| No. ○○○○○○○○ | ○○○ | Supervision of R&D |
| Co-Investigator | Forename SURNAME | ○○○ University | ○○○-logy | ○,○○○ | ○○ |
| YYYY/MM (○○) | ○○○ Department, Faculty of ○○○ | Ph.D. (○○○) (○○○ University, YYYY) |
| No. ○○○○○○○○ | ○○○ | Data analysis |
| Co-Investigator | Forename SURNAME | ○○○ University | ○○○-logy | ○,○○○ | ○○ |
| YYYY/MM (○○) | ○○○ Department, Faculty of ○○○ | Ph.D. (○○○) (○○○ University, YYYY) |
| No. ○○○○○○○○ | ○○○ | ○○○○○ |
|  |  |  |  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |  |  |  |
|  |  |  |
|  |  |  |
| Total: ○ investigator(s) | | | Total R&D costs | ○,○○○ |  |

\* A curriculum vitae (CV) is attached as Annex 5

## **[Name of African partner country] (Lead Investigator and Co-**Investigators)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Name | Affiliated institution | Specialty | FY 2021 Allocated Direct costs  (Unit: 1,000 JPY) | Effort (%) |
| Year/month of birth and age as of April 1, 2021 | Department | Final academic degree, awarding institution and year of attainment |
| Researcher ID No. | Position | Role in R&D |
| Lead Investigator in this country\* | Forename SURNAME | ○○○ University | ○○○-logy | N/A | ○○ |
| YYYY/MM (○○) | ○○○ Department, Faculty of ○○○ | Ph.D. (○○○) (○○○ University, YYYY) |
| No. ○○○○○○○○ | ○○○ | Supervision of R&D |
| Co-Investigator in this country | Forename SURNAME | ○○○ University | ○○○-logy | N/A | ○○ |
| YYYY/MM (○○) | ○○○ Department, Faculty of ○○○ | Ph.D. (○○○) (○○○ University, YYYY) |
| No. ○○○○○○○○ | ○○○ | Analysis of ○○○ |
|  | NOTE: The research grant from this program cannot be allocated to non-Japanese institutions |  |  | N/A |  |
|  |  |  |
| N/A |  |  |
|  |  |  |  | N/A |  |
|  |  |  |
| N/A |  |  |
|  |  |  |  | N/A |  |
|  |  |  |
| N/A |  |  |
| Total: ○ investigator(s) | | | Total allocated Direct costs | N/A |  |

\* A curriculum vitae (CV) is attached as Annex 5

## [Name of other country] Project Members (Lead Investigator and Co-Investigators)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Name | Affiliated institution | Specialty | FY 2021 Allocated Direct costs  (Unit: 1,000 JPY) | Effort (%) |
| Year/month of birth and age as of April 1, 2021 | Department | Final academic degree, awarding institution and year of attainment |
| Researcher ID No. | Position | Role in R&D |
| Lead Investigator in this country\* | Forename SURNAME | ○○○ University | ○○○-logy | N/A | ○○ |
| YYYY/MM (○○) | ○○○ Department, Faculty of ○○○ | Ph.D. (○○○) (○○○ University, YYYY) |
| No. ○○○○○○○○ | ○○○ | Supervision of R&D |
| Co-Investigator in this country | Forename SURNAME | ○○○ University | ○○○-logy | N/A | ○○ |
| YYYY/MM (○○) | ○○○ Department, Faculty of ○○○ | Ph.D. (○○○) (○○○ University, YYYY) |
| No. ○○○○○○○○ | ○○○ | Analysis of ○○○ |
|  |  |  |  | N/A |  |
|  |  |  |
| N/A |  |  |
|  |  |  |  | N/A |  |
|  |  |  |
| N/A |  |  |
|  |  |  |  | N/A |  |
|  |  |  |
| N/A |  |  |
| Total: ○ investigator(s) | | | Total R&D costs | N/A |  |

\* A curriculum vitae (CV) is attached as Annex 5

Add or remove rows and tables as needed.

# Information on non-Japanese participating institutions

Please provide information for each non-Japanese institution participating the project, accompanied by one-page Letter of Intent. If more than 2 non-Japanese institutions participate, please add the form as needed.

1. **General information**

**Non-Japanese Principal institution**

|  |  |
| --- | --- |
| Official name of institution |  |
| Country |  |
| Name of representative |  |
| E-mail of representative |  |
| Others (Tel, URL, etc.) |  |

**Non-Japanese participating institution**

|  |  |
| --- | --- |
| Official name of institution |  |
| Country |  |
| Name of representative |  |
| E-mail of representative |  |
| Others (Tel, URL, etc.) |  |

1. **Letters of Intent (LOIs) from this institution: Attached to Annex 4.**

# Research background and objectives

Describe the background and objectives specifically and clearly with headings below. This part should be within 2 pages including figures and tables.

## Target disease(s)

Select the target disease(s) for the proposed research and development from ones listed in the Application Guidelines.

○○○, ○○○, ...

## Background of the proposed research and development

Describe disease burdens of the target disease(s), knowledge gaps to fill in, and scientific/technological needs in the partner country/region. If necessary, trends of relevant scientific fields should be explained.

Clarify the effective measures to control the target disease(s) that should be established in the partner country/region, and the significance of the proposed research and development for the establishment of the measures.

○○○○○○○○○○○○○○○○○○○○...

## Objectives of the proposed research and development

Provide specific and clear descriptions of the objectives and the expected outcomes of the proposed research and development.

○○○○○○○○○○○○○○○○○○○○...

# Research plan and research methods

Please describe research plan and methods with headings below. This part should be in 5 pages including figures and tables. Please note that this proposal including all the Annexes (except the summary in Japanese) will be reviewed by　reviewers, including international reviewers selected by AMED. Requests regarding the international reviewers can be mentioned in Annex 6.

## Summary of the proposal (as Annex 1 to be attached to the end of this form)

## Research plan and research methods

Clearly describe research plan and methods in detail, to attain targeted outputs for each subproject during the 5-year project period, and its breakdown plan for each year.

1. Clarify roles and responsibilities of R&D Principal Investigator, Co-Investigators and collaborating researchers, etc. of Japanese and non-Japanese participating institutions. Specify the research site/country where the planned research will be carried out.
2. Explain and refer to the main schedule for research and development as a roadmap (Annex 2), and a diagram of institutions to implement the plan (Annex 3).

**Subproject 1: ○○○○○○○○○○○○○○○○○○○○...**

Leader (name, affiliated institution)

Targeted outputs:

○○○○○○○○○○○○○○○○○○○○...

1st year (2021):

○○○○○○○○○○○○○○○○○○○○...

2nd year (2022):

○○○○○○○○○○○○○○○○○○○○...

3rd year (2023):

○○○○○○○○○○○○○○○○○○○○...

4th year (2024):

○○○○○○○○○○○○○○○○○○○○...

5th year (2025):

○○○○○○○○○○○○○○○○○○○○...

**Subproject 2: ○○○○○○○○○○○○○○○○○○○○...**

Leader (name, affiliated institution)

Targeted outputs:

○○○○○○○○○○○○○○○○○○○○...

...

## Plan for development of early career researchers and other human resources

Succinctly describe plans to develop early career researchers or other human resources during the 5-year project period, and its expected outcomes.

Human resource to be developed, Institution

* ○○○○ will work on ○○○○○ under supervision of Professor ○○○○, ○○○○○○○○○○○○○○○○○○○...

Human resource to be developed, Institution

* ○○○○○○○○○○○○○○○○○○○...

## Appropriateness of the project members

Please justify the selection of the project members in terms of past international collaborative work, expected synergy from this proposed joint research, etc. Also provide information on research environment, management systems, and position of the members in the partner institutions in Africa.

○○○○○○○○○○○○○○○○○○○○...

## Post-project sustainability

Describe future plan to continue cooperation and collaboration after completing this proposed project, e.g., how to advance research outcomes towards further application to a society, and prospects for these efforts.

○○○○○○○○○○○○○○○○○○○○...

# Research achievements

For each R&D Principal Investigator and Co-Investigator (including researchers from non-Japanese institutions), select a maximum of 10 relevant research achievements (papers published in international academic journals, patents, other intellectual properties, guidelines adopted by governmental bodies or international organizations, etc.), and list them in reverse chronological order. Indicate application statuses – pending or acquired – for patent rights and other intellectual property rights.

**R&D Principal Investigator: Forename SURNAME**

＜Academic papers＞

J.Aaaa, H.Bbbbb, A.Ccccc, Treatment of Hepatic……, Nature, 2015 , 1,10-20

T.Aaaa, A.Bbbbb, T.Ccccc, Risk factors for Fungal…, Nature, 2015, 2,17-26

＜Acquisition and application status of patent rights or other intellectual property rights＞

＜Policy recommendations＞

○○○○○○○ Guideline (issued by ○○○ Academic Association, [year])

**Co-Investigator: Forename SURNAME**

＜Academic papers＞

T. Dddd, A. Eeee, T. Ffff, Study on Hepatitis…………, Nature, 2015,12,32-40

T. Dddd, A. Eeee, T. Ffff, Study on Malaria………, Nature, 2015,10,45-54

(Example of copying & pasting of research map text output)

Non-negligible collisions of alkali atoms with background gas in buffer-gas-free cells coated with paraffin

Applied Physics B-Lasers and Optics 122(4) 81-1-81-6, March 2016

Laser frequency locking with 46 GHz offset using an electro-optic modulator for magneto-optical trapping of francium atoms

Applied Optics 55(5) 1164-1169, February 2016

Atomic spin resonance in a rubidium beam obliquel

**Lead Investigator: Forename SURNAME**

...

**Co-Investigator: Forename SURNAME**

...

# Application and receipt of research funding, and effort management

Provide information on research funding of the R&D Principal Investigator (Japan side) within 2 pages by listing (1) research grants being applied for, (2) research grants scheduled to be received, and indicate the percentages of work time per year to be allocated to those and (3) other activities in the "Effort" column. (The total effort allocations should be 100%.)

Enter the proposed research project in the first row of (1).

Clarify roles in the listed projects (Principal Investigator, Co-Investigator, or collaborating researchers, etc.).

Clearly describe the differences among the listed projects including this proposed project.

Add or remove rows and tables as needed.

**(1) Research grants being applied for**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Title of research funding program/ research funding (research period/ funding agency) | Title of research project  (name of principal investigator) | Role | Direct costs allocated to the applicant for FY 2021 (  [Total during the research period]  (Unit: 1000 JPY) | Effort (%) | Differences from the proposed project, and reasons for applying the proposed projects  [Total Direct costs of the grant during the research period]  (Unit: 1000 JPY) |
| [The proposed research project]  (FY 2021 – FY 2025, AMED) | Experimental research on the correlation between ○○ and ○○  (○○ ○○) | Principal Investigator | 6,000  [30,000] | 30 | [150,000] |
| Grants-in-Aid for Scientific Research (KAKENHI)/ Challenging Research (Exploratory)  (FY 2021 – FY 2022, JSPS) | Investigative research on the dependence on ○○ of ○○ and ○○  (○○ ○○) | Principal Investigator | 3,000  [9,000] | 20 | The research is different in that ○○○○○○○○○○.... The proposed research will ○○○○...  [9,000] |
| FY 2021 ○○ Foundation research grant (FY 2021, ○○ Foundation) | ○○ and ○○ research  (○○ ○○) | Co- Investigator | 1,000  [10,00] | 10 | ○○○○○○○○○○...  [5,000] |

1. **Research grants being received or scheduled to be received**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Title of research funding program/ research funding (research period/ funding agency) | Title of research project  (name of principal investigator) | Role | Direct costs allocated to the applicant for FY 2021 (  [Total during the research period]  (Unit: 1000 JPY) | Effort (%) | Differences from the proposed project, and reasons for applying the proposed projects  [Total Direct costs of the grant during the research period]  (Unit: 1000 JPY) |
| FY 2018 ○○ Foundation research grant (2018 – 2022, ○○ Foundation) | Research on ○○ and ○○  (○○ ○○) | Principal Investigator | 1,000  [1,000] | 10 | ○○○○○○○○○○...  [5,000] |
| ○○ Project (FY 2019 – FY 2020, AMED) | Research on ○○ and ○○  (○○ ○○) | Co-Investigator | 1000  [5,000] | 10 | ○○○○○○○○○○...  [10,000] |

**(3) Effort for other activities: 20 %**

# Past research funding and achievements

Indicate, within 2 pages, research funding that the Principal Investigator and the Co-Investigators have received to date or are currently receiving (e.g., allotments from their institutions, grants from ministries, agencies, local governments, private companies, etc.) of which achievements are directly related and connected to the proposed project.

Briefly describe the achievements and the connection between the achievements and the proposed project.

Grants from (1) AMED programs and ones from (2) other funding sources should be separately listed.

For each grant, provide the name of the funding source, the research period (fiscal year), the project title, the role (Principal Investigator or Co-Investigator), and the allocated Direct costs, and brief descriptions of the results of interim and post-evaluation (if applicable).

Forename SURNAME, Institution

【AMED programs】

1. [Program], [R&D period], [Project title], [Role], [total Direct costs allocated],

Achievements: ○○○○○○○○○○...

1. [Program], [R&D period], [Project title], [Role], [total Direct costs allocated],

Achievements: ○○○○○○○○○○...

【Other funding】

1. [Program], [R&D period], [Project title], [Role], [total Direct costs allocated],

Achievements: ○○○○○○○○○○...

(Annex 1)

# Summary of Proposal

\* Please limit this “Summary of Proposal” form to two (2) pages.

1. Project title

○○○...

2. Principal investigator

* Name Forename SURNAME
* Gender Male Female Other Rather not say
* Researcher ID (8 digits) ○○○○○○○○
* Month and year of birth (Age) YYYY / MM（○○: As of April 1, 2021)
* Affiliation ○○○ University
* Department Department of ○○○
* Position title ○○○
* E-mail address ○○○@○○○.jp

3. Abstract (400 words maximum)

Outline your research proposal, mentioning the anticipated results, in 400 words or less.

○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○.○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○*.*

4. Keywords (10 items maximum)

List as many as 10 terms that most likely represent the essence of the proposed research.

1. 2. 3. 4.

5. 6. 7. 8.

9. 10.

5. Publication list (10 items maximum)

List as many as 10 peer-reviewed articles published in English in reverse chronological order (most recent first), and specify the most relevant one(s) with an asterisk(s) (\*).

\* the most relevant to the proposed project.

1.

\*2.

3.

4.

5.

6.

7.

8.

9.

10.

# 研究開発提案書要約

※ 本「研究開発提案書要約」は２頁以内に収めてください。

１．研究開発課題名

○○○○○○○○○○の研究（日本語の課題名を記載してください）

２．研究開発代表者

* 氏名 ○○　○○
* 性別 男　女　その他　回答したくない
* 研究者番号（8桁） ○○○○○○○○
* 生年月（年齢） 19○○年○○月（○○歳：2021年4月1日時点）
* 所属研究機関 ○○大学
* 所属部署（部局） ○○学部
* 役職 ○○
* 連絡先（E-mail） ○○○@○○○.jp

３．アブストラクト

1,000文字以内で簡潔に記載してください。（期待される成果も含む）

○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○。

４．キーワード（疾患名以外、10単語以内）

提案内容を示す、適切かつ重要と思われる単語を記載してください。(例：研究手法、使用技術、医薬品モダリティ、生命現象、対象部位（臓器、組織、細胞等）、対象集団（妊産婦、AYA世代など）、実験動物等、の具体名)

1.○○計測　　2.○○合成阻害剤　　3.　．．．．．．

５．対象疾患（10個以内）

研究の主題に近いものから順番に、主要な疾患名を10個以内で記載してください。

1.○○症　　2.○○病　　3.○○症　．．．．．．

(Annex 2)

# Main schedule for Research and Development

Indicate expected periods or timepoints for studies and activities to be conducted in each subproject with arrows or symbols labeled with brief descriptions.

Specify researchers to be engaged in each study or activity, and the country where the studies or activities will be conducted. Underline the leader in each subproject.

This Annex should be within 2 pages.

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| R&D subproject | Researchers in charge | 1st year (FY 2021) | | 2ndyear (FY 2022) | | 3rd year (FY 2023) | | 4th year (FY2024) | | 5th year (FY 2025) | |
| (1) Analysis of X related gene manifestation | ○○ ○○  ○○ ○○  ○○ ○○ |  | Establishment of assay system of ○○ (Japan side)  \_\_\_  \_\_\_\_\_\_ |  |  |  |  | Analysis of ○○ (Japan/Africa sides)  \_\_\_  \_\_\_\_\_\_ |  |  |  |
| (2) Development and validation of Y | ○○ ○○  ○○ ○○ |  |  |  |  |  |  | Validation of ○○ (Japan/Africa sides)  \_\_\_  \_\_\_\_\_\_  Development of ○○ (Africa side)  \_\_\_  \_\_\_\_\_\_ |  |  |  |
| (3) Development of diagnostic methods for Z | ○○ ○○ |  |  |  |  |  |  |  |  | Elucidation of ○○ (Africa side)  \_\_\_\_\_\_  Development and validation of diagnostic methods of ○○ (Japan/Africa sides) |  |

(Annex 3)

# Implementation System Diagram

Attach a diagram showing the implementation organization of Principal Institution and Subsidiary Institutions, frameworks, relationships between institutions, etc. It is required to clearly indicate the role of each institution, and include the frameworks and methods for R&D project administration, promotion, and progress management, etc.

Rounded square: Universities, etc.; Oval: Companies;  
Square: AMED or governmental organizations;  
Dotted arrow: Flow of contracts;  
Double-lined arrow: Exchange of samples, information, etc. and roles (Describe the details.)

The diagram must be within one page.

If there are cooperating institutions, indicate so.

【Example】

Analysis

R&D Co-Investigator

Affiliation, name

Project name: “XXXX”

Principal Investigator

Affiliation, name

Subproject “\*\*\*\*\*”

Principal Investigator

Name, Affiliation,  
Subproject “\*\*\*\*\*”

Principal Investigator

Name, Affiliation,

Subproject “\*\*\*\*\*”

AMED

Data

provision

Sample provision

Data provision

Processing

Partner country

(Name of the country)

Partner country

(Name of the country)

Cooperation

Cooperation

(Annex 4)

# Letters of Intent (LOIs)

This program requires a letter of intent (LOI) in any format from a responsible authority of each non-Japanese participating institution who promotes the proposed international joint research. The LOI must include the project title of this proposal, the name of the non-Japanese participating institution, the roles and responsibilities of the institution, and agreement to the rules of this program mentioned in the Application Guidelines.

(Annex 5)

# Curricula Vitae

This program requires short curricula vitae (CVs) of the R&D Principal Investigator and the Lead Investigator in the African partner country.

Each CVs should contain the following within 3pages in any format:  
name; title; educational background; current and previous institutional affiliations with dates; area of expertise; awards and honors; and personal statement, etc.

Provide sufficient information to enable reviewers to understand why they are well-suited for the roles of Principal Investigator and Lead Investigator in the proposed project.

(Annex 6)

# International Reviewer Assignment Request

If you have any preference for individuals who should review your proposal as international reviewers (e.g. specialists with expertise in relevant scientific areas) or should not review (e.g. competitors), please list them below. All requests will be considered but not always be honored.

NOTE: this Annex must be within one page.

1. List preferred individuals who should review your proposal and explain the reason (optional)

* Name, Institute, ... ; Reason
* ...

1. List non-preferred individuals who should not review your proposal and explain the reason (optional)

* Name, Institute, ... ; Reason
* ...

1. Identify scientific specialty or expertise needed to review your proposal (optional)

○○○-logy, ...