**Japan-UK Engineering Biology for Discovery Research and Cross-Cutting Technologies**

**Application Form**

※本書式内で（日本語）と記載がない欄はすべて英文にて記載してください

\*All fields in this form not marked (in Japanese) must be filled in English.

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| * **Title of the Collaborative Research Project**
 |
| （In Japanese） |
| （In English） |
|  |
| * **Japan based Principal Investigator**
 |
| Last Name（In Japanese） | 例：科学 | First Name（In Japanese） | 例：太郎 |
| Last Name | ex：Kagaku | First Name | ex：Taro |
| Date of Birth |  |
| Organization/Department/ Position（In Japanese） |  |
| Organization/Department/ Position |  |
| Address（In Japanese） | （但し海外在住の場合は英文表記） |
| Tel |  |
| E-mail |  |
| Eligibility Restrictions | Restrictions on eligibility for other competitive research funding schemes: Yes / No |
| * **UK based Project Lead**
 |
| First Name（In Japanese） | 例：デイヴィッド | Last Name（In Japanese） | 例：サイエンス |
| First Name | ex：David | Last Name | ex：Science |
| Date of Birth |  |
| Organization/Department/ Title |  |
| Address |  |
| Tel |  |
| E-mail |  |

**1. Summary of Proposed Joint Research**

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| \*Please delete this box when submitting the application.This description will be provided for use in press releases and information sharing with JST and BBSRC concerned after the award has been made. Please provide an overview of the research (including promotion of international talent mobility and circulation) in both Japanese and English. |

（In Japanese）（350字程度）

（In English） (about 250 words)

**2. Vision of the Proposed Joint Research**（up to 5 pages）

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| \*Please delete this box when submitting the application.Describe what are you hoping to achieve with your proposed research project. You may demonstrate elements of your responses in visual form if relevant.In this section, the following aspects will be reviewed: (i) Relevance and quality of the research content and plan.* Are the proposed research activities of an excellent quality and importance within or beyond the fields or areas concerned?
* Has the potential to advance current understanding, generates new knowledge, thinking or discovery within or beyond the field or area?
* Is timely given current trends, context and needs?
* Is relevant to the scope of the scheme including at least one of the research themes.
* Will impact world-leading research, society, the economy and/or the environment?
* Has the viability to create a leading international researcher network of the research community in the relevant research area?
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**(1) Background**

Describe the importance and need for carrying out the proposed work, including scientific and technological, social, economic and industrial needs etc., as appropriate.

**(2) Aim and objectives**

Describe the aims and objectives of the proposed work, including both aspects of promoting international joint research and creating leading international researcher networks, as well as nurturing early career researchers.

**(3) Implementation overview**

Explain what will be done in your proposed work.

**(4) Expected outcome**

Describe the expected outcomes of the proposed project, both in terms of promoting international joint research and in terms of creating leading international researcher networks. How will the proposed research project impact on science and technology, society, the economy or the environment?

**3. Approach – Project Description of Proposed Research**（up to 2 pages）

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| \*Please delete this box when submitting the application.Describe how are you going to deliver your proposed work. In doing so, please clarify the division of the research between the teams in Japan and the UK.In this section, the following aspects will be reviewed: (ii) Have the applicants demonstrated that they have designed their approach so that it* Is effective and appropriate to achieve their objectives.
* Is feasible, and comprehensively identifies any risks to delivery and how they will be managed.
* If applicable, uses a clear and transparent methodology.
* The tools, methods and technologies applied should be the most appropriate for the delivery of the objectives according to the cutting-edge of the field, or fields, under investigation.
* If applicable, summarizes the previous work and describes how this will be built upon and progressed.
* Will maximize translation of outputs into outcomes and impacts.
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**4. Approach – International Partnership**（Up to 2 pages）

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| \*Please delete this box when submitting the application.Describe in detail how your proposed work will add value to the advancement of the research field and the relevant research community.Describe your specific plans for building and expanding your international network through this proposal, with the aim of building, involving and developing a world-class international research community. Describe the specific networks that you expect to have established and expanded by the end of this assignment.This section will examine the following aspects.(iii) Clear rationale for the Japan-UK partnership and the added-value this offers to advance the research field. Concreteness and feasibility of the plan to create a leading international researcher network.* Explaining the research strengths, the unique added value opportunities, complementary expertise or synergy in research efforts that bringing together the UK and Japanese teams, provides to advance the research.
* Describing an appropriate balance of opportunities for the exchange of people (for example. researchers and technicians), including the purpose of the exchanges and their potential to enhance the professional development of those involved.
* Has an appropriate, concrete, and feasible plan for how the Japanese and UK teams and their research environments will realize the creation of a world-class international researcher network in the relevant research community.
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**5. Nurturing Plan for Early Career Researcher (ECR)s and International Researcher Mobility**

（Up to 2 pages）

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| \*Please delete this box when submitting the application.Describe a specific plan and outcomes for nurturing ECRs who are expected to become the next generation of top researchers, e.g., by promoting their international mobility and circulation, and by providing international top-level research opportunities. Use the table below to indicate the names of the outgoing ERCs and their institutions, the duration, the host organization in the partner country, and the expected tasks. **Note: ECRs sent from Japan to the UK should conduct research activities for about one year.**This section will examine the following aspects.(iv) Concreteness and feasibility of plans for promoting early career researchers and researcher mobility.* Are appropriate goals set for fostering early career researchers through international mobility activities?
* Are there plans to involve a sufficient number of early career researchers?
* Is an effective developing plan for the early career researchers considered and is the plan suitable for fostering the next generation of top researchers?
* Are the roles and duration of stay for the outgoing researcher(s) clearly described and appropriate? Is the exchange plan feasible?
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| **Role** | **Name** | **Organization** | **Position** | **Duration of stay** | **Host institution** | **Planned tasks** |
| Researcher |  |  |  |  |  |  |
| Researcher co-lead |  |  |  |  |  |  |
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**6. Applicant and Team Capability to Deliver**（Up to 2 pages）

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| \*Please delete this box when submitting the application.Describe why are you the right individual or team to successfully deliver the proposed work.This section will examine the following aspects.(v) Relevance and diversity of the research team. Qualification of the PIs/PLs and the team of the research project in Japan and UK.* Does the research team have a well-balanced composition of experience, given the objectives of the proposal?
* Does the PI/PL have sufficient ability to manage the research?
* Do the PI/PL have sufficient research achievements to be expected to be part of the top international research community, or are they already part of it and have sufficient research achievements?
* Does the PI/PL have sufficient research achievements to have potential to join the international top research community, or can be deemed to already be a part of it as shown by high level research achievements?
* Does the PI/PL have demonstrated the ability to support early career researchers and international talent mobility?
* Do the PI/PL and team have sufficient qualifications to carry out the research activities in accordance with the proposal and purpose of this call?
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**Researchers in Japanese team**

**・Overview of the composition of the Japanese team**

Briefly describe the expertise of the Japanese team and the area of research they cover (about 3 lines).

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| **Role** | **Name** | **Organization, Department** | **Position** | **Academic Degree** | **Fields of Expertise** |
| Principal Investigator |  |  |  |  |  |
| Co-Principal Investigator※ |  |  |  |  |  |
| Researcher |  |  |  |  |  |
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*\*This section refers to Japanese research participating members, other than the Principal Investigator, who have concluded a contract research agreement with JST and plan to receive research funds to carry out the research. Researchers who belong to a different organization from the Principal Investigator and who directly receive and execute commissioned research funds at their own organization are applicable.*

**Researchers in UK team**

**・Overview of the composition of the UK team**

Briefly describe the expertise of UK team and the area of research they cover (about 3 lines).

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| --- | --- | --- | --- | --- | --- |
| **Role** | **Name** | **Organization, Department** | **Position** | **Academic Degree** | **Fields of Expertise** |
| Project Lead |  |  |  |  |  |
| Project Co-Lead |  |  |  |  |  |
| Researcher |  |  |  |  |  |
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*\*This section refers to UK research participating members, other than the　Project Lead, who have concluded a contract research agreement with BBSRC and plan to receive research funds to carry out the research. Researchers who belong to a different organization from the Project Lead and who directly receive and execute commissioned research funds at their own organization are applicable.*

**6-1. Achievements of the Japanese Principal Investigators**

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| * **Researcher information**
 |
| 1. URL：

Please paste a link to the page of the Principal Investigator in ORCID (If you do not have an ORCID ID, please paste the link to the researcher information page of other services such as Publons or Google Scholar.)  |
| 1. Biography：

Please provide biographical information (including information on education, research, academic affiliations, etc.). |
| 1. Management skills

Please describe how you have sufficient qualifications to lead a research team, taking into account your past achievements. |

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| * **Research achievements**
 |
| 1. Overview of research achievements

Please briefly describe your achievements in research, including any points of appeal, and what you have achieved in the relevant field as a top researcher worthy of support under this project. |
| 1. First or corresponding author papers (up to 10 articles)

Please describe the papers published by the Principal Investigator as the responsible author (title of the paper, name of the author, name of the journal, name of the international conference, volume number, year of publication, bibliographic information, etc.) and the number of citations for each and the database used (Scopus, Web of Science, etc.). |
| 1. Internationally acclaimed co-authored papers (up to 10 papers)

\*Please list the international co-authored papers of the Principal Investigator (title of paper, name of author(s), name of journal, name of international conference, volume number and year of publication) in which the Principal Investigator has co-authored that you consider to be the most internationally acclaimed. For the three papers related to this proposal, please provide brief appealing points such as what was clarified in the published paper or the contribution of the research proposer. |
| 1. Keynote and keynote speeches at international conferences in the last 10 years (up to 10 cases)

Please describe keynote/keynote speeches at major international conferences in the last 10 years. Please provide sufficient information to identify the relevant research achievements (name of international conference, location, date etc.).For the three international conferences related to this proposal, please provide a brief description of the contributions and other appealing points of the proposer, if necessary. |
| 1. Other research achievements

Please describe any evidence that shows that the researcher/team is worthy of receiving support under this project, such as a high research achievement or international network in the relevant field, not limited to academic achievements.Examples: contributions to standardization, social implementation through industry-academia collaboration, patents obtained, chairs at important international conferences, endowed lectures at prominent overseas universities, etc. |

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| * **International personnel exchange achievements over the past 10 years**
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| Please describe the Principal Investigator's international personnel exchange achievements (dispatching young researchers, inviting researchers from other countries, holding of symposia, etc.) and the outcomes of such exchanges over the past 10 years. Include specific details such as number of persons, length of stay, location, etc. |

**6-2. Achievements of the UK Project Lead**

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| * **Researcher information**
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| 1. URL：

Please paste a link to the page of the Project Lead in ORCID (If you do not have an ORCID ID, please paste the link to the researcher information page of other services such as Publons or Google Scholar.)  |
| 1. Biography of Project Lead

Please provide biographical information (including information on education, research, academic affiliations, etc.). |
| 1. Management skills

Please describe freely how you have sufficient qualifications to lead a research team, taking into account your past achievements. |

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| * **Research achievements**
 |
| (1) Overview of research achievementsPlease briefly describe your achievements in research, including any points of appeal, and what you have achieved in the relevant field as a top researcher worthy of support under this project. |
| 1. First or corresponding author papers (up to 10 articles)

Please describe the papers published by the Principal Investigator as the responsible author (title of the paper, name of the author, name of the journal, name of the international conference, volume number, year of publication, bibliographic information, etc.) and the number of citations for each and the database used (Scopus, Web of Science, etc.). |
| 1. Internationally acclaimed co-authored papers (up to 10 papers)

\*Please list the international co-authored papers of the Principal Investigator (title of paper, name of author(s), name of journal, name of international conference, volume number and year of publication) in which the Principal Investigator has co-authored that you consider to be the most internationally acclaimed. For the three papers related to this proposal, please provide brief appealing points such as what was clarified in the published paper or the contribution of the research proposer. |
| 1. Keynote and keynote speeches at international conferences in the last 10 years (up to 10 cases)

Please describe keynote/keynote speeches at major international conferences in the last 10 years. Please provide sufficient information to identify the relevant research achievements (name of international conference, location, date etc.).For the three international conferences related to this proposal, please provide a brief description of the contributions and other appealing points of the proposer, if necessary. |
| 1. Other research achievements

Please describe any evidence that shows that the researcher/team is worthy of receiving support under this project, such as a high research achievement or international network in the relevant field, not limited to academic achievements.Examples: contributions to standardization, social implementation through industry-academia collaboration, patents obtained, chairs at important international conferences, endowed lectures at prominent overseas universities, etc. |

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| * **International personnel exchange achievements over the past 10 years**
 |
| Please describe the Principal Investigator's international personnel exchange achievements (dispatching young researchers, inviting researchers from other countries, holding of symposia, etc.) and the outcomes of such exchanges over the past 10 years. Include specific details such as number of persons, length of stay, location, etc. |

**7. Resources and Cost Justification**

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| \*Please delete this box when submitting the application.This section will examine the following aspects.(vi) Have the applicants demonstrated how the resources they anticipate needing for their proposed work.* Are comprehensive, appropriate, and justified, is the budget for fostering early career researchers through international mobility activities sufficient and is the budget plan appropriate?
* Represent the optimal use of resources to achieve the intended outcomes.
* Maximize potential outcomes and impacts.
 |

* **Expenditure plan of Japanese team**
1. **Breakdown of total expenditure**

JST funding for Japanese applicants will be up to 180 million Japanese yen per project (up to 234 million JPY including 30% overhead expenses), lasting from the start of the project (December 2024) to the end of FY2027. This may be extended to the end of FY2029, subject to travelling and other research exchanges.

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|  | **Item** | **Amount（1,000 yen）** |
|  |  | **FY 2024** | **FY 2025** | **FY 2026** | **FY 2027** | **FY 2028** | **FY 2029** | **Sub total** |
| Direct cost | Travel expenses |  |  |  |  |  |  |  |
| Personnel costs/ gratuities |  |  |  |  |  |  |  |
| Facilities, Equipment and Consumables |  |  |  |  |  |  |  |
| Miscellaneous |  |  |  |  |  |  |  |
| Subtotal |  |  |  |  |  |  |  |
| Indirect costs (30% of Direct costs） |  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |  |

**(2) Expenditure on fostering ECRs that contributes to building and expanding international networks and promoting international researcher mobility, etc.**

Please enter the total amount of expenses you plan to spend for the purpose of building and expanding international networks and fostering ECRs who will contribute to the promotion of international talent mobility and circulation, etc. (Include expenses for holding workshops to strengthen connections between top researchers and ECRs, travel expenses, post-travel expenses etc.). Please aim to allocate 70% of the total direct costs for the above purpose.

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|  | **Item** | **Amount（1,000 yen ）** |
| Direct cost | Travel expenses |  |
| Personnel costs/ gratuities |  |
| Facilities, Equipment and Consumables |  |
| Miscellaneous |  |
| Subtotal |  |
| Indirect costs (30% of Direct costs） |  |
| Total |  |

**(3) Conflict of interest management**

Please refer to (2.2 Conflict of Interest Management of PIs and 2.3 Conflict of Interest Management of JST) in Section 2 "Implementation of Conflict of Interest Management in Selection" of the [Application Guidelines](https://www.jst.go.jp/inter/aspire/download/aspire2024/japan-uk_engineering_biology_appendix.pdf) and declare if the "PI-related organization" or the "JST- funded company" is a participating organization.

* **Expenditure plan of UK team**

**(1) Breakdown of total expenditure**

The funding amount from BBSRC to the UK applicants will be up to 1 million British Pounds per project at 80% of its full economic cost for a maximum project duration of 36 month, tentatively from December 2024 to March 2028.

Please note that a more detailed breakdown of the UK Budget information will be provided separately through BBSRC’s Funding Service.

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|  | **Item** | **Amount（British pound）** |
|  |  | **FY 2024** | **FY 2025** | **FY 2026** | **FY 2027** | **Sub total** |
| Directly Incurred cost | Staff  |  |  |  |  |  |
| Travel & Subsistence |  |  |  |  |  |
| Other Costs |  |  |  |  |  |
| Subtotal |  |  |  |  |  |
| Directly Allocated costs | Investigators |  |  |  |  |  |
| Estates Costs |  |  |  |  |  |
| Other Directly Allocated  |  |  |  |  |  |
| Subtotal |  |  |  |  |  |
| Indirect costs |  |  |  |  |  |  |
| Total |  |  |  |  |  |

**8. Subsidies under Other Schemes**

For each research project, please provide details of any national competitive research funding schemes (including ASPIRE for applicants in Japan) or other research grants (including private foundations and overseas organizations) that the Principal Investigator/Project Lead and Co-Principal Investigators/Project Co-Leads are currently receiving, have applied for or plan to apply for.

Please list the research projects in order of the amount of research funding received by the applicant following this partnership program.

Increase or decrease the number of lines as necessary.

* **Japanese team**

For national research funding programs, you may describe in Japanese（日本語）.

This item verifies that the team has sufficient funding to provide the basis for conducting international collaborative research.

Principal Investigator：Name （Organization : Position）

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| --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Funding Program name | Project Title(Applicant's Name) | Research Period | Assigned role（代表/分担者） | Total amount received(Direct Cost)[千円] | Status | FY2024Effort　(％) |
| - | Japan-UK Engineering Biology Partnership Program | Title(Name) | 2024.12－2028.03 | 代表 |  | 申請 |  |
| (1) |  |  | － |  |  |  |  |
| (2) |  |  | － |  |  |  |  |
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Co-Principal Investigator (1)：Name （Organization : Position）

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| No. | Funding Program name | Project Title(Applicant's Name) | Research Period | Assigned role（代表/分担者） | Total amount received(Direct Cost)[千円] | Status | FY2024Effort　(％) |
| 　- | Japan-UK Engineering Biology Partnership Program | Title(Name) | 2024.12－2028.03 | 分担 |  | 申請 |  |
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| (2) |  |  | － |  |  |  |  |
| (3) |  |  | － |  |  |  |  |

Co-Principal Investigator (2)：Name （Organization : Position）

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| No. | Funding Program name | Project Title(Applicant's Name) | Research Period | Assigned role（代表/分担者） | Total amount received(Direct Cost)[千円] | Status | FY2024Effort　(％) |
| 　- | Japan-UK Engineering Biology Partnership Program | Title(Name) | 2024.12－2028.03 | 分担 |  | 申請 |  |
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| (2) |  |  | － |  |  |  |  |
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## UK team

## Project Lead：Name （Organization : Position）

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| No. | Funding Program name | Project Title(Applicant's Name) | Research Period | Assigned role (PL/PcL) | Total amount received(Direct Cost) | Status | FY2024Effort　(％) |
| 　- | Japan-UK Engineering Biology Partnership Program | Title(Name) | － | PL |  | Applying |  |
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Project Co-Lead (1)：Name （Organization　Position）

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| No. | Funding Program name | Project Title(Applicant's Name) | Research Period | Assigned role (PL/PcL) | Total amount received(Direct Cost) | Status | FY2024Effort　(％) |
| 　- | Japan-UK Engineering Biology Partnership Program | Title(Name) | － | PcL |  | Applying |  |
| (1) |  |  | － |  |  |  |  |
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Project Co-Lead (2)：Name （Organization Position）

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| No. | Funding Program name | Project Title(Applicant's Name) | Research Period | Assigned role (PL/PcL) | Total amount received(Direct Cost) | Status | FY2024Effort　(％) |
| 　- | Japan-UK Engineering Biology Partnership Program | Title(Name) | － | PcL |  | Applying |  |
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**9. Ethical Considerations (For UK Project Lead only).**

**(1) Genetic and biological risk (Up to 2 pages)**

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| \*Please delete this box when submitting the application.In this section we request that you consider the following aspects.Does your proposed research involve any genetic or biological risk?In respect of animals, plants or microbes, are you proposing to:* Use genetic modification as an experimental tool, like studying gene function in a genetically modified organism.
* Release genetically modified organisms.
* Ultimately develop commercial and industrial genetically modified outcomes.

If yes, provide the name of any required approving body and state if approval is already in place. If it is not, provide an indicative timeframe for obtaining the required approval. Identify the organism or organisms as a plant, animal or microbe and specify the species and which of the three categories the research relates to. Identify the genetic and biological risks resulting from the proposed research, their implications and any mitigation you plan on taking. Assessors will want to know you have considered the risks and their implications to justify that any identified risks do not outweigh any benefits of the proposed research. If this does not apply to your proposed work, indicate Non/Applicable.  |

**(2) Research involving use of animals**

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| \*Please delete this box when submitting the application.In this section we request that you consider the following aspects.Does your proposed research involve the use of vertebrate animals or other organisms covered by the Animals Scientific Procedures Act?If you are proposing research that requires using animals, download and complete the [Animals Scientific Procedures Act template (DOCX, 74KB)](https://ukri-tfs-prod-assets.s3.eu-west-2.amazonaws.com/AnimalResearchQuestionTemplate-BBSRC.docx), which contains all the questions relating to research using vertebrate animals or other Animals (Scientific Procedures) Act 1986 regulated organisms. Save it as a PDF. and provide as an attachment to this application. If this does not apply to your proposed work, you will be able to indicate this in the UKRI Funding Service.If this does not apply to your proposed work, indicate Non/Applicable.  |

**研究代表者　記入用チェックリスト(For Japanese PI only)**

※法令等の遵守、人権の保護、知的財産取扱への対応について、提案内容に照らして各項目の該当／非該当を選択してください。該当する場合は「□」を「■」と記載してください。（複数選択可）

「その他」に該当する場合、内容を具体的に記載してください。

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| --- |
| **法令等の遵守、人権の保護、知的財産取扱への対応** |
| （１）安全保障貿易管理に対する取組を必要とする研究 |
| [□非該当] | （　*非該当とした判断理由を具体的にご記入ください*　　　　　　　　　　　　　　　　　　） |
| [□該　当]※右欄の該当部分を「■」※複数選択可 | 試料、装置や情報を相手国・地域に持ち出し、提供する予定である□　リスト規制、キャッチオール規制に該当しない□　リスト規制に該当し、適切に輸出措置を行う　　（　*具体的に実施事項をご記入ください*　　　　　　　　　　　　　　　　　　　　　　）□　キャッチオール規制に該当し、適切に輸出措置を行う（　*具体的に実施事項をご記入ください*　　　　　　　　　　　　　　　　　　　　　　） |
| （２）生物遺伝資源等利用に伴う各種規制に対応する必要がある研究 |
| [□非該当] | （　*非該当とした判断理由を具体的にご記入ください*　　　　　　　　　　　　　　　　　　） |
| [□該　当]※右欄の該当部分を「■」※複数選択可 | 遺伝資源を含む試料等を相手国・地域に持ち出し、提供する予定である日本国内で遺伝子組換え生物等を用いる際の規制措置に該当する□　カルタヘナ法を遵守し、各種申請を適切に行う　　（　*具体的に実施事項をご記入ください*　　　　　　　　　　　　　　　　　　　　　　）□　名古屋議定書の国内措置であるABS指針に従う　　（　*具体的に実施事項をご記入ください*　　　　　　　　　　　　　　　　　　　　　　）□　その他（　*具体的に実施事項をご記入ください*　　　　　　　　　　　　　　　　　　　） |
| （３）個人情報の取り扱いの配慮を必要とする研究 |
| [□非該当] | （　*非該当とした判断理由を具体的にご記入ください*　　　　　　　　　　　　　　　　　　） |
| [□該　当]※右欄の該当部分を「■」 | 個人情報を伴う調査・研究等を実施する予定である□　個人情報保護に関する法律を遵守する　　（　*具体的に実施事項をご記入ください*　　　　　　　　　　　　　　　　　　　　　　） |
| （４）知的財産等の取扱に対する配慮が必要な研究 |
| [□非該当] | （　*非該当とした判断理由を具体的にご記入ください*　　　　　　　　　　　　　　　　　　） |
| [□該　当]※右欄の該当部分を「■」※複数選択可 | 試料や装置、研究情報や結果を相手国・地域と共有する予定である□　国際共同研究契約を締結する□　秘密保持契約を締結する□　物質移動合意書を締結する□　その他（　*具体的に実施事項をご記入ください*　　　　　　　　　　　　　　　　　　　） |
| （５）・生命倫理及び安全対策に対する取組を必要とする研究・人権及び利益の保護の取扱いに対応する必要がある研究・社会的・倫理的配慮を必要とする研究 |
| [□非該当] | （　*非該当とした判断理由を具体的にご記入ください*　　　　　　　　　　　　　　　　　　） |
|  [□該　当] | （　　　　　*該当する場合、研究内容および対策への取り組み**について具体的に記載ください*） |

**上記のとおり相違ありません。**

**20XX年　　月　　日**

**（所属機関名）**

**（役職）　　　　　　　　　（氏名）**

安全保障貿易管理上の取組、生物遺伝資源等に関する規制への対応、個人情報の取扱、生命倫理・安全対策などについて想定されるリスクの評価と法令上必要な手続きを履践することに加え、必要に応じて学内等の倫理委員会を開催し承認を得る旨の確認書を、申請書とともにJSTに提出してください。やむをえない事情などにより、確認書の提出が公募締切に間に合わないと見込まれる場合は、事前にaspire-uk@jst.go.jpまでお問い合わせください。
公印は省略可能です。各機関において定められた手続きによって省略してください。省略する場合は本頁の右上に機関における文書番号を記載願います。

令和　　年　　月　　日

**確認書**

国立研究開発法人科学技術振興機構　御中

 　　 （研究代表機関）

 　 機関名

 　 機関長名 　　　 公印

先端国際共同研究推進事業（ASPIRE）に提案する下記の研究提案が採択された場合、研究実施にあたり、安全保障貿易管理上の取組、生物遺伝資源等に関する規制への対応、個人情報の取扱、生命倫理・安全対策などについて想定されるリスクの評価と法令上必要な手続きを履践することに加え、必要に応じて学内等の倫理委員会を開催して承認を得ることを研究機関の責任として確認します。またそれらのための適正な管理を行う環境や体制を整えます。

記

○提案課題名　　　　「　　　　　　　　　　　　　　　　　　　」

○研究代表者　　　　　所属部署

役　　職

氏　　名