**2020 Brain Pool Program Application Form (Type-1\_RE-APPLICATION)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Ministry Project Title (Category) | Global Research Invitation Program | | | ① Security Classification  (Classified, General) | | General |
| Project Title (Division) |  | | | ② Disclosure Status  (Public, Private) | | Public |
| Detailed Project Title (Section) | Brain Pool Program | | | **Type** | **Re-Application** | |
| Project Characteristics | *Select one of the following: Basic, Applied, Development, Other* | | | Commercialization Status | *Select one of the following: Commercialization and Non-commercialization* | |
| ③ Preferred Fields  (Research Fields) | *Select one of the following: smart factory, smart farm, smart city, fin-tech,*  *new energy industry, etc. or N/A* | | | Application Category | *Select one of the following: National/public (research) institution・Externally funded (research) institution・University・Non-profit foundation (research) institution・Corporate (research) institution* | |
| ④ Classification (RB Field) | *(CRB Field) Entry required-Refer to the following page for instructions* | | | *(RB Field 1) Entry required* | *(RB Field 2)* | |
| ⑤ Project Title | Korean |  | | | | |
| English |  | | | | |
| ⑥ Main Research Institution | Organization Name |  | | ⑦ Corporate Registration No. |  | |
| ⑧ Host Researcher | Name |  | | Position (Rank) |  | |
| Affiliated Department |  | | Specialization |  | |
| Phone |  | | E-mail |  | |
| Mobile Phone |  | | Researcher Registration No. |  | |
| ⑨ Brain Pool Candidate  (Invited Scientist) | Name  (Date of Birth) | *Michael D. A....*  *(May, 5, 1980)* | | Nationality  (Gender) | *U.S.A*  *(Male / Female)* | |
| Annual Salary at the Previous Affiliation | *USD 000,000*  *If the currency is other than “KRW”, please convert the latest annual salary amount into current “USD”* | | Overseas Korean Status | *Korean National Abroad*  *or Ethnic Korean*  *or N/A* | |
| Doctoral Degree  - Conferring Institution | *University of .....* | | Doctoral Degree - Conferral Date  (Home Country of Conferring Institution) | *2013. May*  *(U.S.A)* | |
| Current Country of Residence |  | | Current Affiliated Institution  (Affiliated Department) |  | |
| Phone | *Landline/Mobile Phone No.* | | E-mail |  | |
| Accompanied Children  (Kindergarten, Elementary, Middle, High School) | *Yes, No*  *(The Brain Pool program offers support for accompanied children for projects that run 12 months or longer. If you leave the above field blank, you will not be able to receive any tuition support for your children. Please fill out your information carefully.)* | | | | |
| ⑩ R&D Cost Details (Unit: KRW 1,000) | | | | | | |
| Year | Government Contribution  (Personnel Costs +Invitation Expenses)  (A) | Host Institution Contribution | | | Sub-total  (D=A+B+C) | |
| Cash Contribution (B) | In-kind Contribution (C) | |
| 2020 (1st) | 0 | 0 | 0 | | 0 | |
| Total | 0 | 0 | 0 | | 0 | |
| ⑪ Total Research Duration | | 2020. 0. 0 – 2021. 0. 0. (Maximum 12 months for the same research period)  (Example) 2020. 3. 1. ~ 2021. 2. 28. (Arrived in Korea in March 2020, and executed research activities for 12 months) | | | | |
| The above applicant hereby submits this project application to faithfully execute this research and development project in compliance with all relevant regulations and instructions. Moreover, the above applicant hereby confirms that all facts stated in the application form are true, otherwise the applicant shall accept any and all penalties, including the cancellation of this agreement.  DD/MM/YYYY  Host Researcher: (Signature/Seal)  Head of the Host Institution: (Signature/Seal)  **Att: President of the National Research Foundation of Korea** | | | | | | |

|  |  |  |
| --- | --- | --- |
| **Instructions** |  |  |
| ※ **All applications are accepted electronically. The applicant may omit the signatures/seals of the host researcher and head of the host institution.**  ※ How to modify information in locked cells: Select the cell→Right-click the mouse→Select table/cell properties→Select the cell tab→unlock the cell  **① Security Classification**: A classified project is defined as “A project that requires a certain level of security measures due to concerns of substantial loss in terms of technical and material value if the outcomes of the research project fall into the hands of a third party.” When defining the security classification of a project, the following projects must be specified as classified projects:  1. A research and development project exposed to significant risk of a technology leak that may severely inhibit the ability to secure intellectual property rights  2. A research and development project involved with the development of a technological product that is the first of its kind in the world or the best of its kind in the world  3. A research and development project that is being conducted as a localization project in response to the refusal by a foreign entity to transfer technology to Korea, or a project that involves the development of a technology with substantial technological/economic value and growth potential, and therefore must be protected from detrimental external factors  4. A research and development project that involves technology can be diverted for national defense/security purposes  **② Disclosure Status:** By default, the disclosure status of each project is set to ‘Public.’ If, however, you do not wish to disclose information through national information networks that manage research and development projects (e.g. NTIS), please change the disclosure status to ‘Private.’  **③ Preferred Fields: Please select one of the following options. If none apply, please enter N/A.**   |  | | --- | | \* (8 Key Lead Industries) ① Smart Factory, ② Smart Farm, ③ Smart City, ④ Fin-tech, ⑤ New Energy Industry, ⑥ Drone, ⑦ Future Automobile, ⑧ Bio-health  \* (3 Key Strategic Investment Industries) ① Data Economy (Big Date/Block Chain/Sharing Economy), ② Artificial Intelligence (AI), ③ Hydrogen Economy  \* (13 innovation growth engines) ① Big Data, ② Next Generation Communications, ③ Artificial Intelligence, ④ Autonomous (Driving)Vehicles,⑤ Drone,⑥ Customized Healthcare, ⑦ Smart City, ⑧ Virtual and Augmented Reality, ⑨ Intelligent Robot, ⑩ Intelligent Semiconductor, ⑪ Advanced Materials, ⑫ Innovative New Drugs, ⑬ New and Renewable Energy |   **④ RB Field Classification**: Refer to RB field classification by academic sector in the appendix (Refer to “(Appendix) NRF RB Field Classification”)  <Entry Example>   |  |  |  | | --- | --- | --- | | *CRB Field* | **RB Field 1** | **RB Field 2** | | *Mathematics* | *Applied Statistics* | *Applied Mathematics* |   \* Please specify the academic category (Engineering, Natural Science, Life Science, Medicine and Pharmacy, ICTㆍFusion) in the CRB field, and the sub-category (Mathematics, Construction and Transportation, etc.) below. \* Please specify the RB field within the CRB field  \* (Note) Your application will be assigned to the relevant panel for evaluation (graded on a curve against other projects in the assigned panel) depending on the CRB and RB academic field information you specify.  **⑤ For your project title,** please use a title that best represents the entirety of the research project (in Korean and English).  → If you use the **same title as a project already in progress by the host researcher**, your application may be deemed a redundant project and eliminated from the evaluation process. Thus, please **differentiate your project title by including details of the project (e.g. how the project intends to utilize the Brain Pool Candidate).**  **⑥ Host Institution**: Information must match the name of the institution specified in the Korean Researcher Information System (www.kri.go.kr). Do not use acronyms or abbreviations.  **⑦ If your institution does not have a corporate registration number,** please leave the field blank.  **⑧ For the host researcher,** please specify the personal information of the researcher in Korea who is expected to serve the role as the host of the project.  - Specify if the application is affiliated with the GRDC program only. Most host researchers fall under the category of general applications.  **⑨ For the Brain Pool candidate,** please specify the personal information of the invited scientist for this project.  **※ Please specify the exact amount of the Brain Pool candidate’s salary (most recent year) at his/her latest institution. Annual salary during the BP program will be confirmed, once the program application is selected, via verification of documents submitted**  **※ Please specify if the Brain Pool candidate is a Korean national residing overseas or an ethnic Korean (both of which are given priority in the evaluation process).**  **※ Please specify if the Brain Pool candidate will be accompanied by children who must be enrolled in kindergarten, elementary school, middle school, or high school.**  **(If you fail to specify the information of your children accompanying you to Korea, you will not be able to receive tuition support for your children. So, please exercise caution when filling out this field)**  **⑩ Research and Development Cost (Government Contribution): for personnel costs, please state annual salary (including severance pay) of brain pool candidate’s latest institution. (when filling out the application form and entering the information in the system, convert the annual salary(USD) of the most recent year to Korean Won) (Please use a fixed exchange rate of KRW 1,200/USD to streamline the application process)**  **⑪ For the Total Research Duration**, please select a period between 6 months to 12 months within project window from March 1st, 2020, to December 31st, 2021 (if your application is successful, the Brain Pool Fellow must arrive in Korea and commence research activities **in 2020** within four months of the final selection notification.). ※Corporate research institutions can apply for projects that run from 3 months to 12 months. | | |

**※** On the closing day of the application, the NRF website(ERND) may experience heavy user traffic and cause system errors. Please make sure to upload your application and other application-related information well in advance of the deadline.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Abstract (Korean)** | | | | |
|  | | | | **Form A201** |
| Research Purpose  (Maximum 500 words) | ※ Research purpose of this project | | | |
| Research Details and Methodology  (Maximum 1000 words) | ※ Details and methodologies that will help the project achieve its research purpose | | | |
| Competencies  (Host researcher, Brain Pool candidate, support from the host institution) | ※ Summarize research-related competencies e.g. past research achievements by the host researcher and prospective Brain Pool Candidate who are expected to participate in the project. | | | |
| Expected Outcomes  (Maximum 500 words)  (Include field of application and  Scope of utilization) |  | | | |
| Keywords | ( ) |  |  | |
| ( ) |  |  | |
| ( ) |  |  | |

Note) Word count must include all spaces. Do not insert any images, mathematical formulas, or tables. When using special characters and symbols, use em space symbols and characters only (information must fit within one page).

Note) Research purpose, research details, expected outcomes, and keywords (first three fields only) are all required fields.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Summary (English)** | | | | |
|  | | | | **Form A202** |
| Purpose  (Maximum 500 words) |  | | | |
| Contents  (Maximum 1000 words) |  | | | |
| Competency  (Brain Pool candidate, host Researcher,  & host institution) |  | | | |
| Expected  Contribution |  | | | |
| Keywords |  |  |  | |
|  |  |  | |
|  |  |  | |

Note) Word count must include all spaces. Do not insert any images, mathematical formulas, or tables. When using special characters and symbols, use em space symbols and characters only (information must fit within one page).

|  |
| --- |
| Ⅰ. Previous Research Project Achievements and Host Researcher |

※ Hereinafter, “previous research project” refers to a project that was supported during the previous round of the Brain Pool program (same host researcher, same Brain Pool Fellow).

※ When applying for the second round, please specify achievements from the first round only. When applying for the third round, please specify achievements from the first and second rounds.  
Refer to the following guidelines for each section and fill out the form in detail. Please limit the total length to 15 pages.

|  |  |
| --- | --- |
| **1** | **Previous Research Project Performance Results** |

1. Previous Research Project Summary

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Round | BP Utilization Period (From-To) | | Host Institution | Host Researcher | Invited Scientist  (BP candidate) | Project Title |
| 1st Round | YYYY.MM | YYYY.MM |  |  |  |  |
| 2nd Round | YYYY.MM | YYYY.MM |  |  |  |  |

2. Comparison between Planned Research Target and Actual Research Achievement

※ Please specify whether you successfully achieved your planned research targets during your previous research project supported by the Brain Pool program, research results, and whether the outcomes were utilized or not.

3. Research & Development Details and Methodology

※ Please describe the significance and ripple effects of the research outcomes (e.g. academic papers, patents, newly developed technology, etc.).

※ In detail, please describe the methodology used for the previous research project, and specify whether it would be feasible to execute the budget based on the experiences gained from the previous project.

o Significance and ripple effects of research outcomes

-

o Research methodology and adequacy of the budget

-

4. Brain Pool Candidate Support Rendered

※ Please describe the support the host institution/host researcher offered to the Brain Pool candidate (e.g. research and life support, etc.).

o Research support rendered (research equipment/infrastructure, research project/research budget support, research network-building support, etc.)

-

o Brain Pool Candidate living support rendered (accommodation support, other living/housing-related support)

-

5. Level of Brain Pool Candidate Utilization

※ Please specify whether the Brain Pool Candidate was utilized appropriately, whether the Brain Pool Candidate executed his/her duties diligently, whether the Brain Pool Candidate was effective and cooperative, etc.

o Whether the project successfully achieved its purpose from utilizing the Brain Pool Candidate

-

o Whether the Brain Pool Candidate was diligent and produced synergy with the research team

-

o Whether the Brain Pool Candidate was effective and cooperative

-

6. Research Commitment of Host Institution and Host Researcher

|  |  |
| --- | --- |
| **2** | **Host Researcher Summary** |

1. Personal Information

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Name | In Korean | |  | | | | | Mobile Phone |  |
| Researcher Registration No. | |  | | | | | E-mail |  |
| Office | Address | | Postcode | |  | | | Phone |  |
|  | | | | | Fax |  |
| Home | Address | | Postcode | |  | | | Phone |  |
|  | | | | |
| Administrator | Name |  | Phone |  | | Mobile Phone |  | E-mail |  |
| Project Coordinator | Name |  | Phone |  | | Mobile Phone |  | E-mail |  |

Note) For the “Administrator,” please specify the person expected to process all administrative affairs at the host institution. For the “Project Coordinator,” please specify the person expected to process all working-level tasks for the project.

2. Academic Background

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | **Form A302** | |
| Year | | Education | | | | | Degreenote) |
| From | To | University | University Code | Major/Specialization | Academic Advisor | |
| YYYY.MM | YYYY.MM |  |  |  |  | |  |
| YYYY.MM | YYYY.MM |  |  |  |  | |  |
| YYYY.MM | YYYY.MM |  |  |  |  | |  |
| Final Dissertation Title | |  | | | | | |

Note) Degree (select one of the following): Associate’s degree (enrolled), Associate’s degree (conferred), Bachelor’s degree (enrolled), Bachelor’s degree (conferred), Master’s degree (enrolled), Master’s degree (conferred), Doctoral degree (enrolled), Doctoral degree (conferred), Post-doctorate training, other

Note) To find your university code, please access [http://ernd.nrf.go.kr/](http://maru.kosef.re.kr/), then search your university from the “Code Search” menu.

3. Professional Background

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Year (From-To) | | Affiliated Organization | Rank (Position) | Remarks |
| YYYY.MM | YYYY.MM |  |  |  |
| YYYY.MM | YYYY.MM |  |  |  |
| YYYY.MM | YYYY.MM |  |  |  |
| YYYY.MM | YYYY.MM |  |  |  |

4. Research Paper Publication, etc.

(Please list up to five of your most notable research papers directly related to this project published within the **past three years**.)

A) Scholarly Academic Journals - Domestic/International (including IF of SCI journals)

*① S.B. Kim, C.J Lee, S.Y Kim, "OOOO vehicle navigation in harsh urban conditions by global positioning system......., IET Radar, Sonar and Navigation, vol.5, no.8, pp.814-823, Oct. 2011) (I.F = 1.6)*

*② S.B. Kim, C.J Lee, S.Y Kim, "OOOO vehicle navigation in harsh urban conditions by global positioning system......., IET Radar, Sonar and Navigation, vol.5, no.8, pp.814-823, Oct. 2011) (I.F = 1.6)*

B) Patents (Registered)

*①* 1234567 – April 27, 200 – Process And Apparatus For ............ (in U.S.A)

*②* 1234567 – April 27, 200 – Process And Apparatus For ............ (in U.S.A)

C) Other (Awards/Rewards, Technological Transfers, Commercialization, etc.)

5.National R&D Project Execution Status (Currently in Progress and Recently Completed Projects)

(Unit: KRW 1,000)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | **Form A501** | | |
| Name | Research Project Title | Host Research Institution | Participation  Start Date | No. of Months Participated | | | Participation Rate |
| Researcher Registration No. | Ministry Name/Project Title | Participation Type | Participation  End Date | Total Research Cost | | | |
|  |  |  | yyyy.mm.dd |  | |  | |
|  |  |  |  |  | |  | |
|  |  |  | yyyy.mm.dd |  | |  | |
|  |  |  |  |  | |  | |
|  |  |  |  |  | |  | |
|  |  |  |  |  | |  | |
|  |  |  |  |  | |  | |
|  |  |  |  |  | |  | |
|  |  |  |  |  | |  | |

※ For “Participation Type”, please specify either Host Researcher or Participating Researcher.

6. Other Items

※ Size of the research team, research facilities, etc. in operation

※ Please specify similar achievements your research institution has experienced (e.g. successful joint international research projects, inviting foreign talents and utilization programs).

|  |  |
| --- | --- |
| **3** | **Necessity for Re-selection and Safety Management Measures** |

1. Current Status of Related Fields

※ Please state the current status of technological development, human resources, businesses, etc. in Korea for various fields related to this project. Also, describe the future outlook for related fields.

- You can include the current status of policies in related fields, human resource statistics (provide reference), etc.

o

-

2. Necessity for Government Financial Support and for Inviting/Utilizing the Brain Pool Candidate

※ Why is it necessary for the government to continue its support towards your research project through the BP program?

※ Why is it necessary for your institution to invite a Brain Pool Candidate? (Describe the need for a Brain Pool Candidate from a national perspective, related industry perspective, and organizational perspective)

o

-

3. Technical Risk Factor Analysis and Safety Management Measures for the Research Project

|  |
| --- |
| ☞ Please specify any technical risks that (**including not only infrastructure-related risk (e.g. lab safety hazards, etc.), but also information security risk and technology leaks, etc.)** may arise from utilizing a Brain Pool Candidate during the course of the project. Also specify measures that can reduce such risks, protect technology, and secure the safety of researchers (e.g. facility security and safety measures, etc.). |

-

|  |
| --- |
| II. Invited Scientist (Brain Pool Candidate)  & (Extended) Research Plan for Reapplication |

*Please refer to the guidelines for each section and state in details within 15 pages of Chapter II.*

**1. General Information of the Brain Pool Candidate**

*※ This section shall be written by the BP candidate in English or in Korean.*

① Personal information

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Name (English) | |  | | | | | Date of birth | *1980.5.31* | |
| Contact (mobile) | |  | | | | | E-mail |  | |
| Language proficiency  \* check where applicable | | Korean | Fluent( ) Intermediate( ) Elementary( ) None( ) | | | | Nationality |  | |
| English | Fluent( ) Intermediate( ) Elementary( ) None( ) | | | | Gender |  | |
| Other | Fluent( ) Intermediate( ) Elementary( ) None( ) | | | | Country of residence |  | |
| Occupation  (current) | Name of organization |  | | | | | | | |
| Division  (department) |  | | | | Position | |  | |
| Annual salary  (at current affiliation) | US$ | *Please state in USD the candidate’s latest annual salary (proof of paystub is mandatary)*  Must | | | | | | | |
| Local  currency | Must | | | | | | | |
| Address | Office | *30566 Sanford Ave, Flushing, .... , U.S.A* | | | | Telephone | | | (718) 961-0000 |
| Home |  | | | | Mobile Phone. | | |  |
| Work Email |  | | | | | | | |
| Accompanying  Family Members | Relation | Name | | Date of birth | Occupation | | | | |
| Spouse | English | |  |  | | | | |
| Child(ren) | English | |  |  | | | | |
| English | |  |  | | | | |

② Education (from the latest degree)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year | | | Academic background | | |
|  | From | To | University | Major | Professor |
| PH.D. | YYYY.MM | YYYY.MM |  |  |  |
| Master | YYYY.MM | YYYY.MM |  |  |  |
| Bachelor | YYYY.MM | YYYY.MM |  |  |  |
| Thesis title for the latest degree | | |  | | |

※ Please state your period of Doctoral degree based on your physical diploma (provisional certificate is not accepted)

③ Career

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year (from/to) | | Affiliate | City | Country | Remark |
| YYYY.MM | YYYY.MM |  | Tokyo | Japan |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| YYYY.MM | YYYY.MM |  | New York | U.S.A |  |

④ Major Thesis or R&D Achievement

1. Doctoral Thesis  
   - Title   
   - Thesis director   
   - Thesis Abstract
2. Representative R&D achievements*※ Please state up to five representative achievements (thesis, patent, commercialization*  
   - Title   
   - Thesis Abstract or R&D achievements

⑤ The last five years of R&D achievements

|  |  |  |  |
| --- | --- | --- | --- |
| Classification | No. of Patents | No. of SCI papers | |
| SCI | SCI-Expanded |
| *Number of patents/papers* | *during the last five years* | *during the last five years* | *during the latest five years* |

A) Korean or foreign academic journal (including IF of SCI-level papers)

*Example) Authors name (three authors), title, journal name, vol. number, page number, year (ISSN and Impact Factor must be stated).*

*① S.B. Kim, C.J Lee, S.Y Kim, "OOOO vehicle navigation in harsh urban conditions by global positioning system......., IET Radar, Sonar and Navigation, vol.5, no.8, pp.814-823, Oct. 2011) (I.F = 1.6)*

*② S.B. Kim, C.J Lee, S.Y Kim, "OOOO vehicle navigation in harsh urban conditions by global positioning system......., IET Radar, Sonar and Navigation, vol.5, no.8, pp.814-823, Oct. 2011) (I.F = 1.6)*

B) Patent (registration)

*①* 1234567 – April 27, 200 – Process And Apparatus For ............ (in U.S.A)

*②* 1234567 – April 27, 200 – Process And Apparatus For ............ (in U.S.A)

1. Books

D) Group academic activities

E) Other achievements (Award, Technical Transfer, Technical Commercialization, etc.)

※ -Utilization of research achievements within the small & middle sized companies, etc.

(If applicable, attach proof at the last page of this research plan)

⑥ Reason for reapplication

※ Why did you decide to reapply for the BP program ? (Describe in detail)

⑦ Competence and willingness in conducting the research project & plan to utilize the research outcome

※ Do you have the capacity and detailed plans for successfully conducting the research project? And are you willing to participate in the BP Program? (Describe in detail)

|  |  |
| --- | --- |
| **2** | **Research Project Re-application (Extension) Plan** |

1. Future Research Plan and Operational Direction

※ In detail, please specify information regarding the project, including the link with the previous research project.

※ Ultimately, what purpose do you wish to fulfill with your research project?

※ In detail, please describe the purpose of your research and plans that will help you achieve said purpose.

o

-

2. Research & Development Details and Methodology

※ Please quantitatively describe the difficulty level, performance, quality, etc. of the technology (or process, product) you intend to develop as specifically as you can.

※ In detail, please specify the research methodology to be employed moving forward, and subsequent budgeting implications.

o

-

3. Utilization Plans for Research Results and Expected Outcomes

※ What outcomes do you expect from your research, and what are your plans to utilize the results from your research?

※ Please describe the expected field of application and means of application in as much detail as possible. Also describe commercialization, additional research, technical transfer opportunities, etc. that can stem from your project.

o

-

|  |  |
| --- | --- |
| **3** | **Invited Scientist Utilization Plan** |

1. Responsibilities of the Invited Scientist (Brain Pool Candidate).

※ Using what measures can your institution utilize a Brain Pool Candidate to help domestic research personnel and practical research environments (research labs, etc.)?

- You may include how this Brain Pool Candidate can help expand domestic/international networks, build researching capacity for domestic personnel, introduce outstanding technology from overseas, collaborate with overseas research institutes and researchers, share research results/outcomes, etc.

o

-

2. Configuration of Research Personnel (Establishment of Research Team)

※ Please state including the Invited Scientist(Brain Pool Candidate).

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Name** | **Researcher Registration No.** | **Gender** | **Affiliated Organization** | **Position** | **Final Level of Education** | **Specialization** |
| Host Researcher |  |  |  |  |  |  |  |
| Invited Scientist |  |  |  |  |  |  |  |
| Participating Researcher |  |  |  |  |  |  |  |
| Participating Researcher |  |  |  |  |  |  |  |
| Participating Researcher |  |  |  |  |  |  |  |

※ Please leave the Researcher Registration No. field blank if you do not have a registration number.

3. Execution Plan and Performance Targets for the Joint Research (Use Quantitative Indicators)

※ In detail, describe the monthly execution plan for the joint research project.

*① March 2017: Research on gene deletion mechanism (Performance Target: Technical guidance/consultation O instances)*

*② April 2017: Measurement of gene deletion (Performance Target: Brain Pool Candidate joint seminar O events)*

*③ May 2017: Recovery of genetic disorder inversion (Performance Target: Publish O or more papers in top-50% academic journals in the field)*

o

-

4. Other Utilization Plans

o

-

|  |  |
| --- | --- |
| **3** | **Corporate Research Institution Documentary Evidence**  **and Company Briefing Information** |

(Please prepare if the host institution is a corporate research institution. If not, this page can be deleted.)

1. Corporate Research Institution Documentary Evidence

|  |
| --- |
| ※ Please scan and attach all relevant information |

2. Company Briefing Information

(No-Fixed Format)

|  |
| --- |
|  |

※This guideline has been translated from original Korean documents with regards to Korean research.

Therefore, this translation has focused on providing the main contents and points to brain pool overseas candidates for better understanding and subject to change without prior notice. The actual details will follow the “Guidelines for the Management of the Brain Pool (BP) Program” and “BP agreement”.

※In the event of any discrepancy between the Korean original and this English translation, the Korean original shall prevail.